

Willow Run Plant

General N

Metalworking Weekly

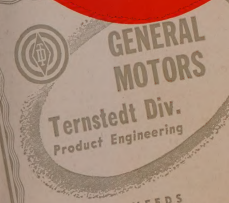
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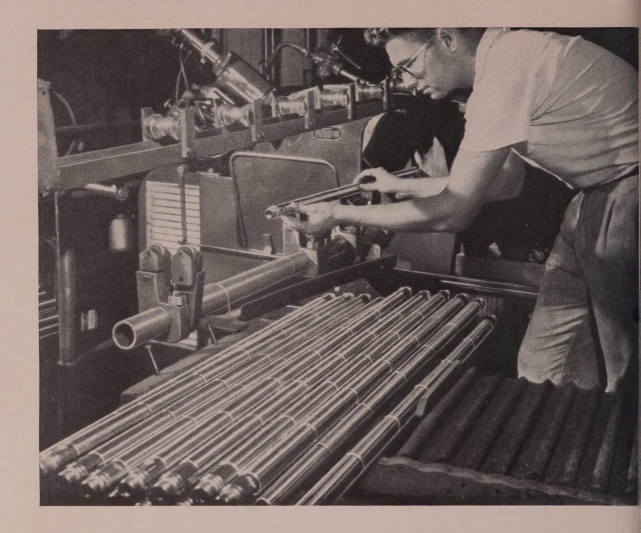
SKILLED **WORKERS** 

> Their shortage brings job hopping, other problems. For what to do about the matter . . . see page 53

- Steel Industry: A Billion-Dollar Earner -opposite page 92
- Continuous Casting of Aluminum -page 96

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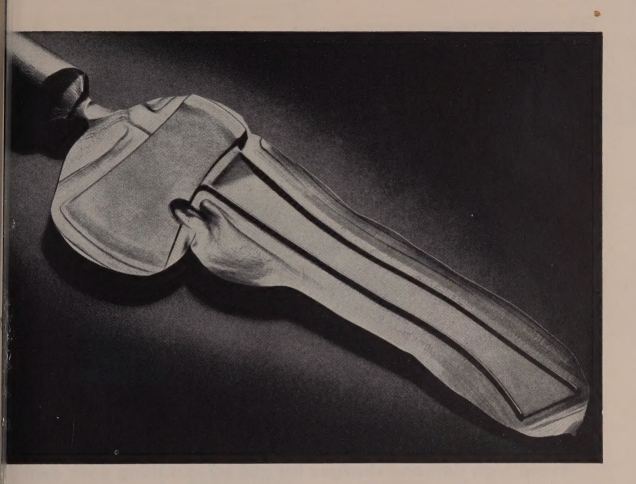
#### THREE SIZES OF TUBING IN ONE PUMP ... PRECISELY!

Like so many products, the deep well reciprocating pump manufactured by Fluid Packed Pump Company of Los Nietos, California, is practically all tubing with the exception of fittings used on the end. And because the pump's components are received as tubes—semi-finished products in themselves—they require much less fabrication than would otherwise be necessary.

For the past 10 years, this company—an acknowledged leader in its field—has used B&W seamless alloy steel mechanical tubing for its product which pumps oil up from subsurface areas of wells. The barrel and plunger of the pump are precision parts which must be held to extremely close tolerances if they are to function properly. The uniform size, wall thickness and concentricity characteristics of B&W Tubing, with its surfaces free from spiral, scratches and pits, combine to make this tubing ideally suited to the Fluid Packed Pump operation.

A closer look at your own product, from both a design and fabrication standpoint, may reveal opportunities for tubing applications that may save time and money and improve your product. Whatever your requirements, B&W Tubing—carbon, alloy or stainless—can meet them. Call Mr. Tubes, or write for Technical Bulletin 365. The Babcock & Wilcox Company, Tubular Products Division, Beaver Falls, Pa.





# Making a carbon-steel bar into a hard-hitting hatchet

It's surprising but true: this hatchet is made from a round bar of carbon steel. Expert craftsmanship by The Bridgeport Hardware Manufacturing Corp. transforms the bar into a rugged tool that is well known to outdoorsmen everywhere.

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Next comes heat-treatment, the vitally important step that gives the ax its ability to hold a keen edge through years of punishing service.



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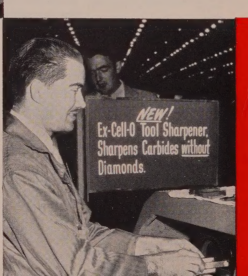
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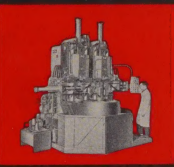
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## behind the scenes



#### **Editor Meets Tree**

Thanks to dedicated men who stood waist-deep in snow drifts armed with cold determination and strong magnifying glasses, we know that the various types of snow crystals do not occur with equal frequency. This may knock you right off your feet, friends, but the news is out: In any given snow storm you simply won't find as many columnar snow crystals as you will the tabular type. Over a large part of the country this week a great mess of these crystals lay heavily upon the land, and the only person we knew who deliberately snuggled up to them was Associate Editor Robert Jaynes, He wasn't counting the crystals, though; he was sliding on them.

This may sound preposterous, but Bob was sailing around on a flying saucer when he ran into a tree that was sticking about 40 ft out of the snow. The flying saucer is a deep metal dish, almost large enough to accommodate a plump young editor curled up with an apple in his This particular dish belonged to Jaynes's son, but daddy had to try it out first on a snowy hillside. He stepped aboard, folded himself yogi fashion, and set off down the hill like an oversized and whirling apple dumpling. Having no control over his weird vehicle, he crashed into a sturdy oak. His elderly playmates tried to snap his shoulder back into place, an episode he remembers with no pleasure.

"I heard it click," said Bob, reaching into the sling that held his arm, plus things usually carried in his right pocket. "And I want to tell you that's the last time I want to click in a flying saucer!"

#### Those Good Old Days?

Robert Huber, STEEL's alert machine tool editor bobbed up with a worn copy of Warner & Swasey's *Turret Topics*, dated December, 1955. "It might be out of date," Bob explained, "but that's because I held on to it so long. Just take a look at this story about the good old days, and be glad you ain't living 50 years before your time." He looked closely at our

seamed and weathered countenance and added: "Or have you?"

When Wanamaker's departmer store in New York closed its door a year ago, writes the editor of Turret Topics, somebody dug int the records, and found this notic which appeared on the store's bulletin board in 1854:

"Store must be open at 6:30 a.m and remain open until 9 p.m. th year round . . . A pail of water an a scuttle of coal must be brought i by each clerk before breakfast, it there is time to do so, and attend to customers who call.

"This store must not be open o the Sabbath unless absolutely nec essary. Any employee who is in th habit of smoking Spanish cigarets getting shaved at the barber shor going to dances and other place of amusement will most surely giv his employer reason to be suspiciou of his integrity and all-around hor esty. Men employees are given a evening a week for courting pur poses, and two if they go to prave meeting regularly. After 14 hour of work in the store, the leisure time must be spent in reading good liter ature."

#### Pass the Aspirin

A moment ago we were speakin of plump young editors, which reminds us that Keith Carlson, associate editor of Machine Design, we kind enough to contribute a puzzle "I stole it from the Georgia Tech Engineer," he confessed blandly, handin over the purloined problem. "It's s good, I think it ought to have wide circulation. I figured out the answer myself. Can you?"

Certainly not—but you bright per ple out there can work it. Two studio were furnished only with chairs an three-legged stools. Each studio we furnished differently. If all the leg in each studio were stools, and a the stools were chairs, and all the chairs were removed, there would be 100 too many legs in each studio How were the studios furnished?

Shrollu



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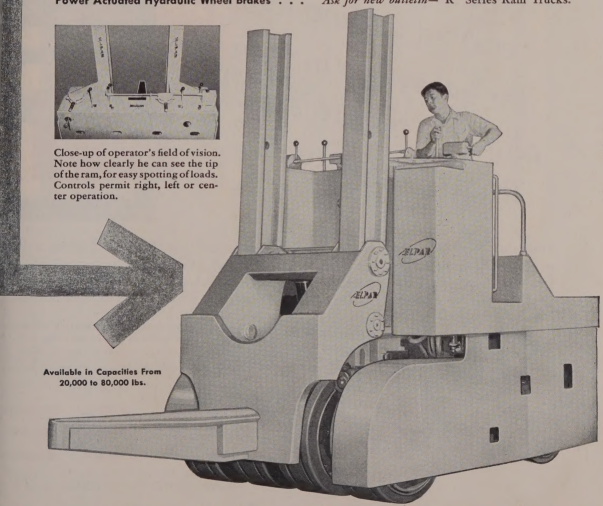
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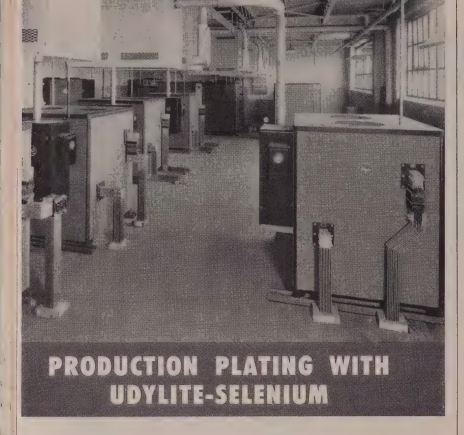
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Udylite has engineered hundreds of similar installations of all sizes for all kinds of metal finishing operations. Why not call on this experience for your rectifier problems—either Selenium or Germanium? Write us today.



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#### LETTERS TO THE EDITORS

#### **Board Sees STEEL Slides**

Slides of the illustrations in your article, "What Metalworking Managemen Expects in 1956" (Jan. 2, page 105) were presented to our board of directors recently. These slides not only gave our directors a greater insight into the metalworking industry's outlook for this year but also helped to instill greater confidence in our prognostications and program for 1956.

Anthony J. Zino J.
Vice President-Sale
Dixon Sintaloy In
Subsidiary of Joseph Dixon Crucible Co
Stamford, Conr

#### Why Be Robbed of Profits?



I think your article, "Know You Costs" (Mar. 19, page 83), is well done and I send my congratulations to you I am routing it among our accountin personnel since there are some factor listed which I feel are important this company.

Frank Griesinge Assistant Treasure Lincoln Electric Co Clevelan

I feel this article is timely. It was of interest to me since it dealt in par with foundry cost problems. I would appreciate ten copies.

P. L. McCulloch Jr Presiden Electro-Alloys Divisio American Brake Shoe Co Elyria, O

This article can help me in my work. We are working on the installation of cost standard system, and I have foun several features in your story which cabe of help to me. I would like tw reprints.

Herman W. Kau Standard Cost Departmer Creamery Package Mfg. Co Lake Mills. Wis

#### Statement Brings Rebuttal

Your article, "Scale Sales Get Fatter (Feb. 27, page 81), makes this statement: Mechanical scales have an 0.1 per-cent-accuracy rating, while electroniscales are accurate to 0.25-per cent.

As the primary manufacturer of th SR-4 bonded strain gage type of loacells used in the majority of electroni scale installations, we would like take exception to this statement.

We are producing standard load cell that are guaranteed to 0.1-per cent o better and have made scale installation that comply with the National Bureau of Standards Handbook H-44 tolerance

(Please turn to page 12)

10

# When does surface smoothness begin to waste your money?

In most plants today when a sign engineer specifies a certain finish a part, no one in production knows bether the part will be overmachined, K., or too rough until that part taches the inspection department.

then it is too late.

the costly consequence is that the comny loses money on every part finished to well, AND on every reject resulting or underfinishing. Surface finish beas to waste your money at two pree points... the moment you finish a part a single microinch better than the to requires, and the moment you finish the part a single microinch worse than quired.

rprising as it may seem, most inocess checking today consists of judg-



ing how the finish looks and how it feels because no accurate, portable, in-process checking equipment has been available. The production department had no tool that could instantly tell the machine operator when he had met the specification.

#### What has been done?

Brush has developed an amazingly rugged electronic surface measuring device called the SURFINDICATOR\* which can be carried anywhere in the shop to obtain an instantaneous, accurate in-process measurement of roughness on any surface — flat, round or inside-a-hole.

Now you can set up optimum specifications for surface finish based on your laboratory or pilot model tests...and then hand a reliable instrument to the production department to help them meet those specifications with no waste of worker or machine time. You can mount SURFINDICATORS at each machine or set up checking stations throughout the plant. And your regular machine operators can use them ... it doesn't take an expert.

#### **How It Works**

All the user does is pass the stylus over the surface in question and take a direct reading. It's simple, fast, accurate and above all it's practical... for metallic surfaces and for glass, porcelain, plastic, paper and other materials.



on the Brush Surfindicator includes the new ASA standards . . . will help you establish economical surface finish control.

You should know all about this portable device, its many, many uses and the savings it can mean to your company. We tell the whole story in a new booklet which also includes the new ASA standards on surface finish for industrial use. Write for your copy today on your company letterhead. \*T.M.

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#### LETTERS

(Concluded from page 10)

for scale accuracies, requiring an acceptance tolerance of 0.05-per cent.

Admittedly, electronic weighing is new to industrial applications, and the technology of electronic weighing is in its infancy, but the fact remains that this type system is quite capable of meeting the current standards of scale accuracy.

The real problem is in proper interpretation of existing tolerances, which have been written for mechanical scales, when applied to electronic scales.

H. A. Nielsen Assistant Product Manager, SR-4 Baldwin-Lima-Hamilton Corp. Cambridge, Mass.

#### **Titanium Makes Comeback**



We have noted with interest the article, "Titanium Gets Second Wind" (page 69), in your Feb. 27 issue. We feel this is a fair and up-to-date appraisal of the position of titanium and would appreciate three copies.

Roy G. Roshong
Director
Works Laboratories
Heintz Mfg. Co.
Philadelphia

I would appreciate three copies. This material would be useful as a summary reference for the casting design-process manual which we have in preparation for the Air Force.

Associate Project Director
Casting Potentials Project
Air Materiel Command U. S. Air Force
Alloy Engineering & Casting Co.
Champaign, Ill.

#### Gratitude for Quick Service

Thank you for your quick service in sending us reprints of the article, "Automakers Take to Aluminum Trim" (Feb. 27, page 110). This article proved useful and informative.

T. A. Downey
Analytical Chemist
J. C. Miller Division
Hanson-Van Winkle-Munning Co.
Grand Rapids, Mich.

#### Shells: Hot or Cold

Your article, "Shell Forming: Some Like It Hot, Some Like It Cold" (Feb. 27, page 128), is interesting. We would appreciate three copies. These will be utilized for the education of engineers who periodically require this type information due to our position in the ordnance procurement program.

nance procurement program.

R. O. Wildhagen
Small Business Specialist
St. Louis Ordnance District, U. S. Army
St. Louis

# STANOIL Industrial Oil tough performer in delicate operation



A. T. Wallace (right), President of Wallace Tool and Die Company, and Standard Oil lubrication specialist, H. A. Peterson, check sensitivity of new Cincinnati Hydro-Tel Milling Machine which uses STANOIL as hydraulic medium. Howard Peterson has been providing technical service to customers since joining Standard Oil. He is a graduate of General Motors Institute.

Howard's customers find this experience pays off for them.

Delicate operations with metal requiring almost a surgeon's skill are every day stuff to Wallace Tool and Die Company, Indianapolis, Recently, they purchased a Cincinnati Hydro-Tel Milling Machine for their highest precision work. They selected STANOIL Industrial Oil for the hydraulic medium. The reason for choosing STANOIL: they wanted a hydraulic fluid that could deliver high performance. They wanted a clean hydraulic system, free of deposits that might clog filters and interrupt operations. They wanted smooth operation without pump chatter and without foam. They got these with STANOTI.

How did Wallace Tool and Die come to choose Stanoil? The answer is not hard to find. They had used Stanoil for hydraulic systems throughout their plant for many years. It has given them the results they wanted so it was natural to pick Stanoil for their new Cincinnati machine.

With STANOIL the machine performs the delicate operation of contour tracing with only 3½ ounces of pressure needed to control the milling cutters. STANOIL gives them smooth, steady, uninterrupted performance.

**STANOIL can serve you.** In the Midwest a lubrication specialist at your nearby Standard Oil office will be glad to show you. Call him. Or contact Standard Oil Company, 910 South Michigan Avenue, Chicago 80, Illinois.



STANDARD OIL COMPANY (Indiana)



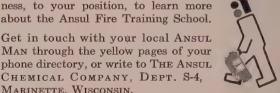
# Veteran Chief takes post-graduate training at Ansul fire school...you can too

Throughout his entire career, Floyd Dumas has practiced what he preached ... you can't have too much fire training. So it was logical that this veteran of 29 years' experience should attend Ansul's Fire Training School. As Chief of Fire Prevention for Parke Davis & Co., one of the nation's leading manufacturers of pharmaceuticals, his responsibilities are tremendous. The information Floyd took home from the Ansul School was passed on to each member of his staff who will be better firefighters for it.

You too can have this training. Ansul is the nation's pioneer in the field of fire training, and the only manufacturer to offer this important service to its customers. It is just one of many "extra" services made available to all Ansul users. And there is no charge whatsoever. Since 1940 this unique school has graduated over 2,800 students from all over this hemisphere, parts of Europe, Asia, and the Middle East.

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Get in touch with your local ANSUL Man through the yellow pages of your phone directory, or write to THE ANSUL CHEMICAL COMPANY, DEPT. S-4, MARINETTE, WISCONSIN.





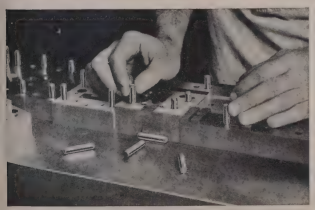
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#### SPECIFICATIONS

- Made from Allenoy heat treated steel. Surface hardness 62-64, Rockwell C scale; core hardness 52-54. Case depth .010" to .020" depending on size.
- Single shear strength 160,000 to 180,000 p.s.i.
- Surfaces precision ground to ± .0001" with micro-inch finish of 6 RMS max.
- Sizes: Diameters, 1/8" to 1". Lengths, 3/8" to 6".
- Two standard oversizes .0002 for press fits between mating parts, or .001 for repair work, or holes machined oversize.





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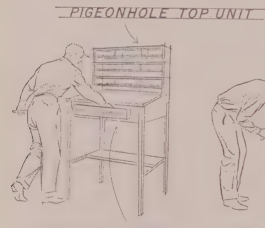
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April 2, 1956

# **ENDURO STAINLESS**

used for safety and corrosion-resistance



Above, retueling the Viscount at Cleveland Hopkins Airport. At left, a stainless steel filler neck is welded to stainless steel section of the tank at Wilco, Inc., Kenton, Ohio and Shelbyville, Tennessee. There's no weakness here. The welded seams will last as long as the walls themselves.

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### n refueling the Viscount

A unique tank truck, used in refueling Capital Airlines' new Viscount—the world's first turboprop airliner—has been developed by Shell Oil Company and built by Wilco, Inc.

The tank consists of two separate compartments. One containing Shell Fuel is fabricated from Republic 50 High Strength Steel for lightness and strength. The other is fabricated from Republic ENDURO Stainless Steel, Type 302, to resist the corrosive effect of the alcohol-water mixture. The two compartments are then welded together into one strong, integral unit.

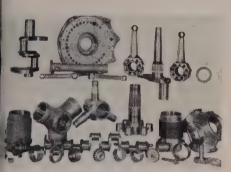
ENDURO Stainless Steel has literally thousands of both ground and air applications. And it is economical to use because it does so many jobs so well at the lowest ultimate cost.

You can use ENDURO in thinner, lighter sections to save weight or gain space without loss of strength, without sacrifice of safety. ENDURO's exceptionally high strength-to-weight ratio and fatigue-resistance provide these bonus benefits.

ENDURO has proved its ability to resist heat in countless applications including compressors, turbines, after-burners, fire-walls and shrouding. Now it is replacing other metals that cannot retain their strength at the high temperatures produced by air friction at supersonic speeds.

Republic is the world's largest producer of aircraft steels—stainless steel, alloy steel and titanium. Our metallurgists and engineers are ready to help you apply them to your design or development work. Just send the coupon for more information.

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ALLOY STEELS are exceptionally strong. Their high strength-to-weight ratio permits smaller sections to carry heavier loads at higher speeds with no sacrifice in strength or safety. These fine steels lengthen service life in all types of parts and equipment. Republic metallurgists will help you use these steels to the best advantage.

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April 2, 1956



#### BARGES BOOST FLORIDA-MIDWEST COMMERCE

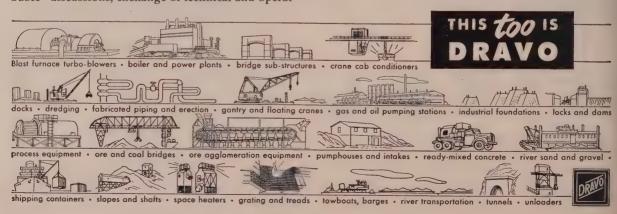
Twelve new barges now in operation on U. S. waterways are providing through service shipment of low-cost bulk commodities between Florida and the Midwest.

Formerly the high cost of transferring cargo from deep water vessels to river barges, as well as time lost in warehousing, made all-water transportation non-competitive.

Recognizing the future in this business if such expenses could be eliminated, officials of the A. L. Mechling Barge Lines, Inc., Joliet, Illinois, met with representatives of Dravo Corporation. In "Round Table" discussions, exchange of technical and operat-

ing information led to a new barge design which incorporated both the structural strength necessary in deep water operation and the low resistance and shallow draft required in the inland waterways.

Dravo has played an important part in many such projects aimed at furthering water transportation progress. This is another example of more than 60 years of service to business and industry in many fields, with customer satisfaction essential in every transaction. For more information write DRAVO CORPORATION, PITTSBURGH 25, PENNA.





# Grinding and finishing output soars with this latest coated abrasive belt application!



BEHR-MANNING ABRA-SIVE BELTS team with

the new Production Machine Co. #486 Centerless Grinder to produce fast, precision finishes on light round stock. For example, the operator (above) feeds small hardened steel pins at the rate of 20 fpm into the gravity chute. The end result is a continuous flow of finished pieces measuring .375" to .3752" in diameter, with a concentricity of .00015" and a finish of 4-10 rms.

This is another case of proven, modern methods combining with up-to-date Behr-Manning coated abrasive belt applications to provide industry with superior finishes at recordbreaking speeds.

Your finishing operations might require an entirely different abrasive belt application. If so, check with your nearest BEHR-MANNING Demonstration Room for the latest time-saving method. Call your local Behr-Manning Representative, or write direct to Behr-Manning, Troy, N. Y., Dept. S-4.

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Ready to give you on-the-job service ..

#### CALENDAR

OF MEETINGS

r. 4-6. American Institute of Steel Construcion Inc.: Spring meeting and national en-;ineering conference. Lehigh University, Bethlehem, Pa. Institute's address: 101 Park Ave., New York 17, N. Y. Secretary: M. Harvey Smedley.

r. 4-6, American Society of Lubrication r. 4-0, american Society of Lubrication Engineers: Annual meeting and exhibit, Wil-liam Penn hotel, Pittsburgh, Society's ad-dress: 84 E. Randolph St., Chicago 1, Ill. Administrative secretary: William P. Youngclaus Jr.

or. 4-6, Rail Steel Bar Association: Annual meeting, Boca Raton hotel and club, Boca Raton, Fla. Association's address: 38 S. Dearborn St., Chicago 3, Ill. Secretary: W. H. Jacobs.

pr. 4-7. National Screw Machine Products Association: Annual meeting. Schroeder hotel, Milwaukee. Association's address: 2860 E. 130th St., Cleveland 20, O. Executive vice president: Orrin B. Werntz.

or. 8, Packaging Machinery Manufacturers Institute: Spring meeting, Dennis hotel, Atlantic City, N. J. Institute's address: 342 Madison Ave., New York 17, N. Y. Executive director: R. L. Sears.

pr. 8-12, Scientific Apparatus Makers Asso-Annual meeting, Belleview-Biltmore hotel, Belleair, Fla. Association's address: 20 N. Wacker Dr., Chicago 6, Ill. Executive vice president: Kenneth Andersen.

9-11, American Institute of Mining & Metallurgical Engineers: Meeting of National Open-Hearth, National Blast Furnace, Coke Oven and Raw Material Committees, Netherland Plaza hotel, Cincinnati. Insti-tute's address: 29 W. 39th St., New York 18, N. Y. Secretary: E. O. Kirken-

pr. 8-12, American Management Association: Packaging conference, Convention Hall, Atlantic City, N. J. Association's address: 1515 Broadway, New York 36, N. Y. Vice president-secretary: James O. Rice.

pr. 9-12, Society of Automotive Engineers Inc.: National aeronautic meeting, aeronautic production forum and aircraft engineering display, Hotel Statler, New York. Society's address: 29 W. 39th St., New York 18, N. Y.

address: 29 W. 39th St., New York 18, N. Y. Secretary: John A. C. Warner.
pr. 10-11, American Society of Mechanical Engineers: Machine design conference, Bancroft hotel, Worcester, Mass. Society's address: 29 W. 39th St., New York 18, N. Y. Secretary: C. E. Davies.
pr. 10-12, Metal Powder Association: Annual meeting, and show. Hotel Claudond Clause.

meeting and show, Hotel Cleveland, Cleveland, Association's address: 420 Lexington Ave., New York 17, N. Y. Secretary: Robert L. Ziegfeld.

pr. 12-17, National Association of Architectural Metal Manufacturers: Annual meeting, Belleview-Biltmore hotel, Belleair, Fla. Association's address: 228 N. LaSalle St., Chicago 1, Ill. Executive secretary: William N. Wilson.

pr. 15-19, American Hardware Manufacturers' Association: Spring convention, Rooseveit hotel, New Orleans. Association's address: 342 Madison Ave., New York 17, N. Y Secretary-treasurer: Arthur Faubel.

In . 16-17, American Society of Mechanical Engineers: Gas turbine power conference, Hotel Statler, Washington. Society's address: 29 W. 39th St., New York 18, N. Y. Secretary: C. E. Davies.

Apr. 18-19, Bituminous Coal Research Inc.: Annual meeting, Deshler Hilton hotel, Columbus, O. Association's address: 804 Southern Bldg., Washington, D. C. Secretary: C. A. Reed

Apr. 18-19, Armour Research Foundation of Illinois Institute of Technology: National industrial research conference, Sherman hotel, Chicago. Foundation's address: 10 W.

35th St., Chicago 16, Ill. Apr. 19-21, Gas Appliance Manufacturers Association: Annual meeting, Greenbrier, White Sulphur Springs, W. Va. Association's address 60 E. 42nd St., New York 17, N. Y. Secretary: Harold Massey.



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This 15012 Series Cincinnati All-Steel Shear has a 36" gap and a 48" back gauge range.

Power for heavy cutting with accuracy and operating convenience are combined in this machine.

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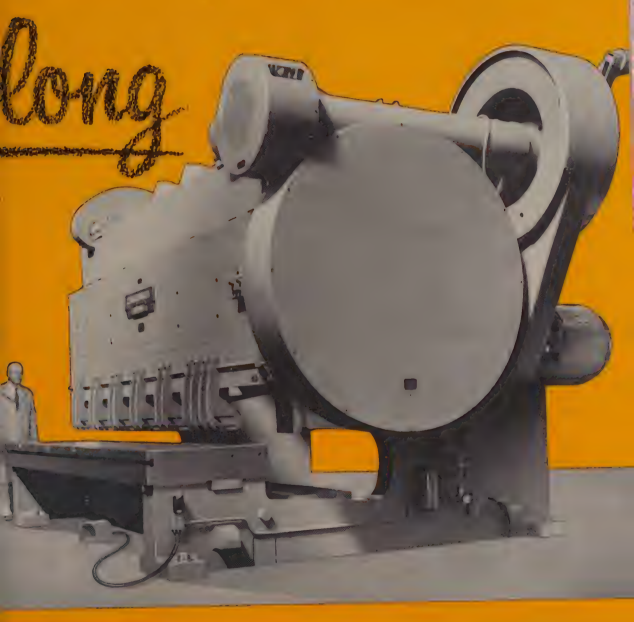


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See your Cincinnati Representative for either Heavy or Light Shearing Applications.

This is a plain Ruff-L-Buff after wearing off about one inch in testing operations and then trimming. Loose threads, broken material and numerous small holes due to excessive heat and abrasion of the clath are apparent.



# 3//d 3//d LONGER

The Binderized Roff-LBuff shown here was subjected to the identical test undergone by the untreated buff—yet look at the difference! Notice the absence of thread as cloth breakage of any kind, proof of Binderizing's effect on buff life.



#### with H-VW-M Binderized\* Ruff-L-Buffs®

BUFF LIFE

Not just "another type of buff," but a revolutionary H-VW-M process which impregnates the entire Ruff-L-Buff with the same organic binder used in buffing compounds. From these "Binderized" Ruff-L-Buffs come a host of practical, cost-cutting advantages, proved over many months in actual production line operations.

#### Item by item, these are the six major advantages of the H-VW-M Binderized Ruff-L-Buff.

- Longer buff life damage from overheating eliminated by pre-lubrication of buffing material, preventing excess frictional heat caused by constant flexing. This additional buff life has averaged 30% in actual test runs.
- Better compound adherence the binderizing impregnation creates an affinity between buff and compound. The compound does the cutting, not the buff.
- Faster cutting action more compound is retained on the buff, insuring an even cut for a longer period without re-application of compound.
- Extended composition life additional binder in the cloth ensures better abrasive adhesion, longer life of both composition and buff.

- Heading-up time new wheels require only application of the compound to be ready for immediate operation.
- Cooler running in addition to pre-lubrication, six holes in the center and twelve air channels in the center rim provide a forced air circulation over all cloth surfaces.\*\*

And, of course, Binderized Ruff-L-Buff retain such important features as bias-cut cloth to prevent unravelling, perfect buff balance for uniform rotation and wear, and exclusive Red-E-To-Use face that takes compound without need for surface preparation.

H-VW-M bias-cut Sisalweev buffing wheels are also available in Binderized types.

- \* Patent Pending
- \*\* Patent No. 2,140,208

For complete information on H-VW-M Binderized Ruff-L-Buffs and other specialized buffs write for Bulletin No. B-102.



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The figures at the left cover just one typical example of the greatly increased cut-off efficiencies made possible by DoALL's new Demon high-speed steel saw band on DoALL's new Power Saw.

Performance records from industry prove that plants large and small make big profits on their cut-off work with this new blade and machine combination. They do more accurate work, faster and with less waste of material. They have no trouble meeting production schedules and they often can replace two or three machines with one new DoALL unit.

See the new Demon saw band in operation at your plant -- demonstration is free. Just call your local DoALL Store or write:

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Cut-off sawing operations— 108 pages of "how to do it" at lower costs.

"BAND TOOL MANUAL" 160 pages of saw selection-cutting rates for materials.

















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MACHINE

**DoALL Power Saw** 

Model C-58 Automatic



#### How the right "COAT" solves many spring problems

• Unless you yourself go in for forming wire springs, you have no idea what a tricky business it is. For one thing, as every fabricator knows, it takes extreme uniformity in the wire to obtain the precise dimensions and the exacting tension, torsion or compression characteristics so often required.

But uniformity alone won't always do the trick! As a leading supplier of special wire for tougher-than-usual spring requirements, National-Standard has delved deep into production problems and has come up with answers that help many a fabricator hold better to tough specifications and produce faster with less waste and more profit!

Time and again, for example, National-Standard has shown that merely a change in wire coating or lubrication quality is of major importance in forming operations. Proper coating also helps gain uniform dimensional response to heat treating. Quite often, in fact, troubles chalked up to wire variance are really the fault of improper coating or finish.

Helping fabricators solve problems and cut costs is a National-Standard specialty. We're geared for it and make a point of it. Try us and see!

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WORCESTER WIRE WORKS DIVISION • WORCESTER, MASS.
Round and Shaped Steel Wire, Small Sizes

## expanding mill standardizes on



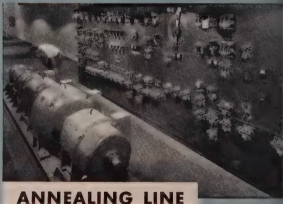
To meet ever-increasing demands for specialized steel, an eastern mill has completed an extensive expansion program consisting of a new reversing cold mill and two auxiliary lines. Significantly, Allis-Chalmers control is utilized in all three operations.

Progressive mills are taking advantage of Allis-Chalmers experience in engineering, building and applying steel mill control — control that provides smooth, precision performance — control that affords maximum production and top quality with a minimum of outage time and maintenance. Get all the facts about Allis-Chalmers mill control. See your A-C representative or write Allis-Chalmers, General Products Division, Milwaukee 1, Wisconsin.





The Allis-Chalmers control on this line provides an exceptionally wide speed range of more than 15 to 1. Power for the line comes from three separate m-g sets employing magnetic amplifiers for quick response. Complete synchronization between entry, processing and delivery sections permits continuous mill operation.



This control features power-type magnetic amplifier regulation for accurate control and low maintenance. Variable voltage power is obtained from a six-machine m-g set. Speed regulation of .5% assures constant strip speed and a resulting uniformity of high quality steel. Opentype control boards utilize Allis-Chalmers components especially designed for mill operation.

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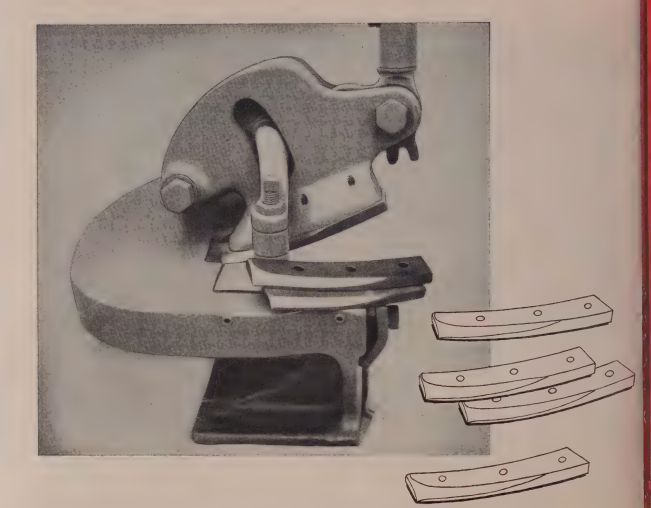


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Critical percentage reduction of specialized steels rolled with this mill requires exacting control. Main mill voltage and reel tension circuits utilize new high-gain magnetic amplifier control. Because the magnetic amplifier is a static device, maintenance and necessity of replacement parts are reduced to a minimum. Fast arc-centering blowout on the dc contactors, shown on the control board, extends contact and chute life. Exceptional interchangeability of contactor and relay parts affords maximum convenience and economy.



# CHALMERS



# Shear Manufacturer ups blade life 4 to 5 times...



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with

# A-L HURON DIE STEEL

A Chicago bench shear manufacturer produced some test blades of Ludlum HURON die steel—heat treated to 61-62 Rockwell C.

Service life of the HURON blades proved to be four to five times that of the former blades. Resharpenings were reduced 75 to 80%! Because these new HURON blades held an exact rake and maintained a proper cutting arc, they easily sheared 3/16" mild steel or 10 gauge stainless.

Ludlum Huron was developed for use

where high resistance to wear and abrasion is necessary, and where heavy pressure rather than sudden shock must be withstood. Huron has excellent non-deforming properties, and hardens to a great depth.

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## ALLEN-BRADLEY SOLENOID STARTERS USE DOUBLE BREAK, SILVER ALLOY CONTACTS THROUGHOUT!

## Eight Sizes up to 300 hp, 220 v; 600 hp, 440-550 v.

All starter manufacturers use the solenoid construction and double break, silver alloy contacts for their lower starter ratings, because experience has proved this construction superior to any other. Therefore, wouldn't this experience repeat itself with the higher rated starters?

Allen-Bradley has found this to be absolutely true. Its starters of high hp rating are regularly establishing new standards of starter performance. As you go from size to size, the operating characteristics remain the same—you get trouble-free, long-life performance.

Standardize on Bulletin 709 solenoid starters—they are Tops in Quality!

Allen-Bradley Co., 1316 S. Second St., Milwaukee 4, Wis. In Canada—Allen-Bradley Canada Ltd., Galt, Ont.

3-56-MR

Bulletin 709 solenoid starters shown here in Sizes 0 to 6—all equipped with accurate and reliable overload relays.







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Allen-Bradley manual and automatic starters for large squirrelcage, slip-ring, and synchronous motors—both high and low voltage—have earned the same reputation for "Quality" for

> which the lower ratings are known. Every operating requirement can be satisfied, either with individual units or as sections of a multi-unit control center.

Allen-Bradley high voltage starters are rated up to 1500 hp with voltages ranging from 2000 to 4600 volts. The high voltage, synchronous motor starters are self-protecting against

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A B multi unit control center with compartment doors open to show various types of motor controls.

A-B automatic autotransformer, reduced voltage starter with cabinet open to show control panel.

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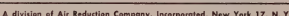
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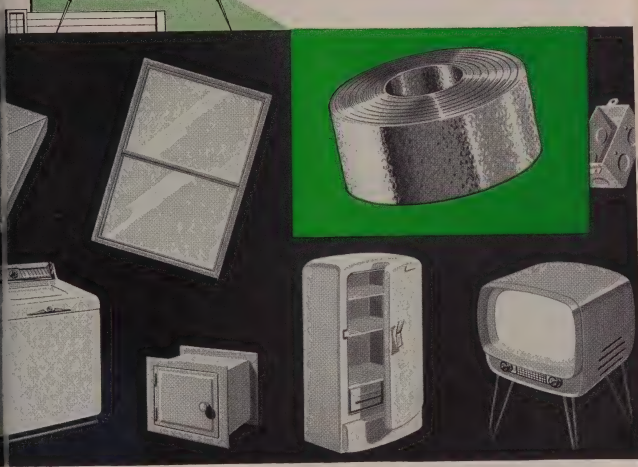
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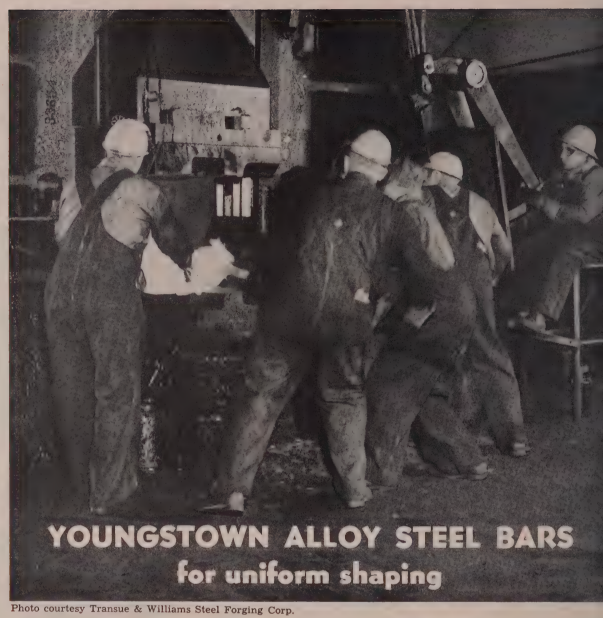


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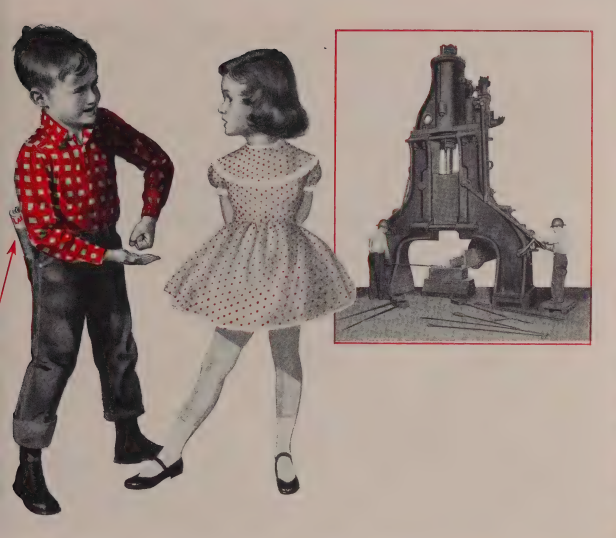


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ok who's showing off! Well, he doesn't know everything—yet! But he be has learned something about his old man's forging business from at color booklet in his back pocket.

It's called "Forgeland, U.S.A."—an interesting, instructive book out *your* business and *ours*, written in *his* language and with pictures, of We've prepared it here at Erie, because we think it's nice for Pop be a hero in his own home—and we're all for encouraging it.

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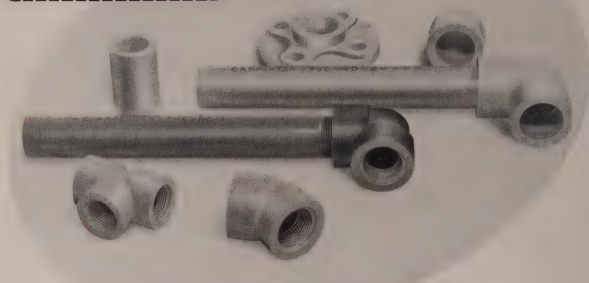
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ril 2, 1956

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# Carpenter PVC pipe and fittings for cost-saving corrosion control

• Here is a new Carpenter service to help processing plants cut piping costs for handling a wide variety of corrosives under moderate operating temperature and pressure conditions. Carpenter PVC Plastic Pipe and Fittings are admirably suited for such piping requirements because of the excellent corrosion resistance, strength and other desirable properties of the unplasticized polyvinyl chloride from which they are made. They withstand both oxidizing and reducing conditions. For this reason, Carpenter PVC Pipe and Fittings supplement other corrosion-resistant piping materials previously made available by Carpenter research and production advances in stainless and specialty steels.

Two types of Carpenter PVC Pipe and Fittings are available—No. 1 provides outstanding chemical resistance along with high strength, toughness and rigidity. No. 2 provides high impact strength and excellent corrosion resistance. Both types are available in eight pipe sizes of ½" to 4". Pipe is made in Schedules 40 and 80. A full line of Schedule 80 threaded and socket fittings is available.

Easily and economically installed with usual piping tools, Carpenter PVC Pipe and Fittings assure trouble-free service with cost economy. Why not look into the advantages of using Carpenter PVC piping systems in your plant? Consult your nearby Carpenter Distributor or Representative and ask for new Technical Bulletin T.D. 119.

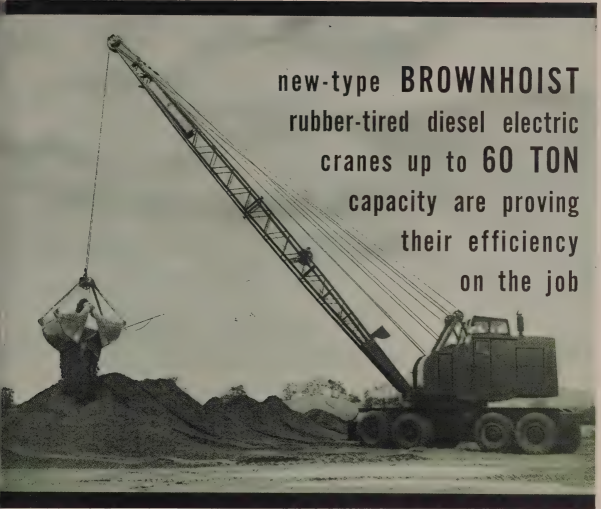
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The new Brownhoist Wagon-Cranes are specifically designed to do an

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to-reach controls. Economical to operate. Available in capacities from

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pril 2, 1956



You send print to Cone You get demonstration of your work and complete job development record

Cone submits samples of your work

here is no adequate compromise with efficient production practices, if you are in business for a profit.

But you don't always know just how competitively efficient your equipment is. Case histories of what the other fellow is doing are sometimes garbled. At least the poor ones are not advertised. And conditions vary in all plants. Sometimes you have reason to be more concerned with what you don't want in new equipment than with what you do want. Cone believes too much is at stake for a machine to go into a line unequipped for the job, with either carbide or hss tools.

The Conomatic Carbide Development treats each job individually from standpoint of work, machine, tools, and operating personnel.

DATA FOR COMPARISON				
PartBushing	Length			
Machine15/8 " Conomatic	Hole Dia11/4 "			
Tools100% Carbide Tipped	RPM825			
Material8620	Time14.8 Secs.			
Stock Size				



# Conomatic

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# Steady pull and power

—So says Gilbert C. Rieck, Internal Transportation Foreman at the George J. Meyer Manufacturing Co., Milwaukee, Wis.

The world's largest manufacturer of bottle cleaning, filling, pasteurizing and labeling equipment for the bottling industry has only good things to say about their new Plymouth Torqomotive. Shown above hauling crated bottling equipment, this 9-ton model replaced an 8-ton Plymouth Locomotive used for sixteen years at their Cudahy plant.

"Our new Model DGT Torqomotive has new Plymouth features which have definitely increased hauling efficiency," reports Mr. Rieck. "It operates about 36 hours weekly over our 1½ miles of track, and has helped us realize substantial savings over our previous 8-ton model. Fuel consumption averages only 1½ gal-

lons a day. Our operators are mighty pleased—especially with the *power* and *steady pull* resulting from Torqomotive Drive!"

The effortless, economical operation of Plymouth's powerful Torqomotive Drive can mean a big difference in your operation. Get more detailed information on this unique transmission. Latest bulletin will give you the facts on models from 3 to 70 tons, Gasoline or Diesel, mechanical and Torqomotive Drives\*—also Diesel-Electrics. Address: Dept. A-1, Plymouth Locomotive Works, Division of The Fate-Root-Heath Company, Plymouth, Ohio.

## PLYMOUTH' TORQOMOTIVES

\*TORQOMOTIVE DRIVE: Plymouth Transmission coupled to Hydraulic Torque-Converter

45

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Tunnel within a tunnel - 8500 ft. exhaust ducts along the top of each Holland Tunnel tube

are supported by seven-foot Monel hangers. There's one every eight feet along the duct.

# The Holland Tunnel that drivers never see

Drivers never see this tunnel because it is hidden above the ceiling—a tunnel within a tunnel.

It's part of a unique air exhaust system that completely changes the air in the Holland Tunnel every minute and a half. Since the famous tunnel connecting New York and New Jersey was opened in 1927, the system has proved so successful that designers of the Lincoln and other large tunnels have adopted it.

In working out this unusual exhaust system, Port of New York Authority engineers faced the problem of providing support for the tunnel ceiling, or — more correctly — the "exhaust duct floor." In order to minimize wind resistance, hanger rods from the tunnel shell to the duct floor had to be as thin as possible.

The answer — Monel\* nickel-copper alloy! The strength of Monel alloy — plus its corrosion resistance — enabled the engineers to use hangers of minimum cross-section without requiring any allowance for corrosion.

A recent check showed these thin Monel hangers in as good condition as when installed. No corrosion after 28 years, despite dampness and the high concentration of corrosive engine fumes in the exhausted air!

When you have a metal problem, one of the Inco Nickel Alloys may be the answer to it. These alloys are all

strong and tough. They can help you reduce weight...protect product purity. They can provide improved resistance to corrosion...or greaterability to withstand heat.

Write for "Standard Alloys for Special Problems." This booklet summarizes the properties, applications and available forms of all the Inco Nickel' Alloys. You'll find a copy helpful in selecting the right metal for your job.

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67 Wall Street

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# Metalworking Outlook

April 2, 1956

#### **Economic Profile**

Business for the next six months will go along much as it has in the first three. The upturn will come in the last quarter, led by autos. The FRB industrial production index thus far this year has averaged 143, compared with 139 last year. Look for a 145 average in 1956. Gross national product thus far is running at a \$400-billion annual rate, compared with \$387 billion last year. Expect GNP to hit between \$405 billion and \$410 billion in 1956. After-tax corporate profits this year should reach \$23.5 billion, compared with a \$22.4-billion annual rate achieved in the fourth quarter of 1955. Prices will continue to edge up.

#### Labor Notes

The International Union of Mine, Mill & Smelter Workers will demand a uniform general wage increase of 20 cents an hour, jobless pay and a number of fringe benefits in negotiations for new contracts this year . . . Steelworker President David McDonald's blast at U.S. Steel Corp.'s annual earnings report is a standard prenegotiation procedure. The union statement errs in saying that the increase in the tin plate price is effective Apr. 1. The date is Apr. 30.

### Navy To Replace Tools

Of the Navy's 145,000 machine tools, 2 per cent are more than 15 years old; 38 per cent are between 10 and 15 years old; 3 per cent are between 5 and 10 years old and 57 per cent are less than 5 years old. Assistant Air Force Secretary Dudley C. Sharp told machine tool builders meeting in Houston last week that the Navy will start a new replacement program. Tools bought before 1941 will be disposed of if they need repair. Tools bought from 1941 to 1946 and requiring 25 per cent or more of their acquisition value for full repair will be disposed of. Tools bought after 1946 that require 35 per cent or more of their acquisition value for repair will be disposed of. A repair ceiling of \$3500 per unit has been set. Some \$70 million has been authorized this fiscal year for starting this modernization program. Watch for a continuing program.

## Tool Orders Slip

New orders for machine tools in February totaled \$86 million, 25 per cent lower than the \$115.2 million recorded for January but still 39 per cent higher than the totals racked up in 1955's February. Executives in the industry and in the National Machine Tool Builders' Association are not alarmed by the drop in February. Shipments for the month rose to \$64.6

## Metalworking

## Outlook

million from \$54.6 million in January. The February totals were 30 per cent higher than shipments for the like 1955 month.

#### Storm Over Exports

Senators are kicking up a storm about Free World shipments of strategic materials behind the Iron Curtain. Involved are machine tools, generators and turbines, diesel engines, copper wire, aluminum and its alloys, nickel alloys, molybdenum alloys and magnesium. Sen. John McClellan (Dem., Ark.) heads up a Senate subcommittee checking into the matter. The controversy could affect the fate of the President's \$4.9-billion foreign aid program and the export control act, coming up for extension June 30. Administration men claim: The problem is that our allies need export markets to survive; all the U.S. can do is try to persuade them not to ship certain products.

#### **Atomic Matters**

Bethlehem Steel Co.'s shipbuilding division has a Navy contract to conduct design studies on a nuclear propulsion plant for a surface warship in the 8000-12,000-ton range... The Atomic Energy Commission has finished reviewing 30,773 research and development reports. Results: 10,916 were declassified; access-permit holders can look at 14,157 reports still classified as confidential or secret; the remaining 5700 reports will be withheld because of their relation to weapons or military propulsion reactors... The Navy's atomic objective: Atomic propulsion of all major combat ships sometime in the 1960s.

#### Research: More, More

Some \$5 billion is being spent this year on research in the U.S., \$3 billion of it in industrial labs. Union Carbide & Carbon Corp.'s David Swan says that for every \$1 billion expended in industrial research, from \$5 billion to \$20 billion must be invested as capital to take advantage of the results.

#### To Buy a Ford

An average wage earner can buy a new Ford with 26 weeks' pay, says Ford Motor Co.'s R. J. Eggert. That compares with 31 weeks' pay in 1949 and 1941. He predicts consumer buying of all goods will hit a record \$262 billion this year, 4 per cent of which will be for autos.

#### Aid for Small Business

Proposed U.S. contracts worth more than \$260 million were reserved for exclusive competitive award to small firms during the first eight months of this fiscal year, says the Small Business Administration. That's \$18 million more than was reserved in the corresponding period of last fiscal year. In the first eight months this fiscal year: Prime contract referrals were made to small firms resulting in more than \$198.3 million in contract awards; procurement counseling and aid were provided to 14,166 small companies; prime and subcontract opportunities were referred to 64,322 small firms.

## look at the EXTRA STRENGTH in these gears

Notice how the teeth are continuous across the face of each gear in the photo? That is a characteristic of Farrel herringbone gears, which, instead of a useless center groove, have a backbone where the helices meet. This puts the entire face width of the gear to work for you. It pays off in extra strength and greater load and shock capacity in smaller space.

The answer lies in the unique method of manufacture. The machines that cut Farrel gears-famous Farrel-Sykes generators—make continuous tooth herringbone gears. The center groove required for tool clearance by other machines is replaced by useful working tooth

Backbone comes in any size up to 23 feet diameter - for virtually any application. Ask for details.

#### FARREL-BIRMINGHAM COMPANY, INC. ANSONIA, CONN.

Plants: Ansonia and Derby, Conn., Buffalo and Rochester, N. Y.

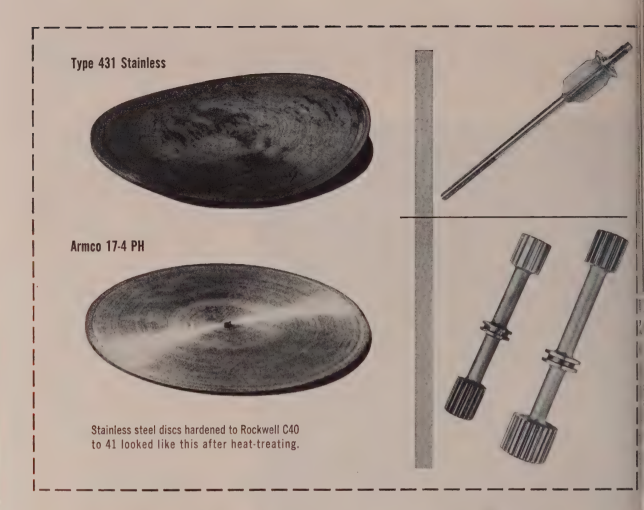
Sales Offices: Ansonia, Buffalo, New York, Boston, Akron, Detroit, Chicago, Minneapolis, Fayetteville (N. C.), Los Angeles, Salt Lake City, Tulsa, Houston

FB-1070



This comparison shows the greater tooth area of the Farrel continuous tooth herringbone gear (left) which gives it greater strength than the double helical gear with center groove (right).

Farrel-Birmingham



# How Armco 17-4 PH Stainless Steel cured these heat-treating headaches

These parts were causing plenty of headaches for heat treat and the rest of the shop until they were made of Armco 17-4 PH Stainless Steel.

High temperatures required to harden grades formerly used caused severe distortion. This meant heat treat was saddled with costly, time-consuming straightening operations—plus the job of removing heavy scale.

Armco 17-4 PH eliminates these shop headaches. Distortion and scaling don't occur because this unusual high strength stainless steel can be fully hardened by heating at only 850 to 900 F for 1 hour and air cooling. With this low-temperature heat treatment, parts remain within toler-

ances and have only a light heat-tint discoloration.

These cost-cutting advantages also mean that you usually can finish-machine Armco 17-4 PH stainless parts before heat treatment. You don't have to reroute to the machine shop for finishing in the hardened condition.

If you are making hardened parts for corrosion resistant applications, Armco 17-4 PH Stainless Steel may help you cut costs and boost production.

Write us for complete information on this special easy-to-harden stainless steel. It is available in billets, bars and wire. Also ask about Armco 17-7 PH Stainless—produced in sheet, strip, plate, bars and wire.

## ARMCO STEEL CORPORATION

976 CURTIS STREET, MIDDLETOWN, OHIO



April 2, 1956



# Investing in Steel's Growth

The steel industry earned more than a billion dollars in 1955—a new high for dollar earnings, although profits as a percentage of sales have been higher.

In coming weeks you can expect to hear much about steel earnings. Labor unionists, coming to the bargaining tables, will make much ado about them.

Steel consumers, facing the probability of higher steel prices by midyear, will grumble.

Some of the discussion will be more emotional than factual. But the facts deserve serious and dispassionate study by all metalworking people.

Steel is in short supply even though operations are at practical capacity. We have had steel shortages during many of the postwar years. Any time shortages have been acute, we have had interference with manufacturing operations, unemployment and other dislocations. Gray markets and premium prices have appeared, and the consumer has paid more for end products.

Steel capacity must be increased by about 20 million tons during the next five years. The cost will be about \$4 billion. Then we will need to build still more capacity, and the cost will be much higher. It will involve new plants costing four to five times as much as existing capacity.

Where will the money come from?

There are three possible sources: Depreciation recovery, now inadequate because it does not account for inflation; borrowing or sales of securities; or larger profits to reinvest in the business. Realistically, funds will have to come from all three sources.

Ernest T. Weir, National Steel Corp. chairman, presented the case for steel producers before the New York Security Analysts. When National's present expansion is completed, he indicated its next project will be a new 2-million-ton plant, costing a minimum of \$650 million. "National certainly cannot go out on the market and finance the full \$650 million... the best we could expect to do through the sale of securities would be to raise \$400 million. This means that when we start building the plant, we must have accumulated against this project the sum of \$250 million...

"This simply cannot be done on the present earnings basis . . . there is one answer and one answer only . . . the selling price of steel must be advanced materially."

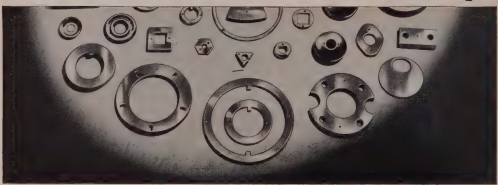
The situation is analogous to the highway program. We all want more and better roads. The expense is heavy. If we want adequate highways, we'll have to pay for them.

If we want an adequate supply of steel, we will have to pay for it.

Walter J. Campbell



# "Quality" is an Important Word in the Purchase of WASHERS, to



Never before has Industry, as a whole, been more conscious of Product Quality than in today's competitive market. In the final analysis, no piece of equipment is any better than its smallest, least noticed components, such as WASHERS... essential to secure, permanent fastening and holding of vital parts.

In the manufacture of Milwaukee Wrot Washers, uniform high quality is a production policy that is strictly adhered to and maintained... and yet does not involve a cost penalty to the purchaser. You get the best the market offers, competitively priced, plus assurance of a dependable source of supply... when you specify "MILWAUKEE WROT WASHERS"... standard and special washers of every description, in all sizes, with over 100,000 sets of dies available to meet your specifications.

Send us your specifications and let us quote on your requirements for washers and stampings of every kind.



## WROUGHT WASHER MFG. CO.

2103 SOUTH BAY STREET

MILWAUKEE 7, WISCONSIN





## **Skilled Workers Restless**

The shortage of skilled labor is the basic cause of much job hopping and other signs of dissatisfaction. Here are suggestions on what to do about the problem

"PIRATINGamong companies—the old law of supply and demand—that's creating most of the skilled labor problems."

So charges a disgruntled Cleveland personnel director. He explains: "We're not losing skilled men because of a wage differential; it's because we're not working overtime at the moment. Busy small companies come along with six-and-seven-day-work-week offers, and the men grab at them."

Symptom — In Michigan, the Society of Skilled Trades is attempting to form a skilled workers' union by luring members from the United Auto Workers. Its charge: UAW hasn't taken care of the skilled worker—the wage gap between nonskilled and skilled labor continues to narrow; the recent Supplemental Unemployment Benefit contracts took 5 cents out of the skilled pay envelope.

Skilled workers are getting restless; many firms report above-average turnover that's increasing monthly—particularly in the higher skills, such as toolmakers and die sinkers.

Cause—But are narrowing pay differentials the primary cause? Most industrial relations experts say no. Wage rate comparisons—particularly in the auto industry—bear them out (see table on page 54). The differential between a sweeper and toolmaker in 1940 was 36 per cent; today, it's 34 per cent. But the differential between an assembler and a toolmaker has increased from 24 to 26 per cent in the same period.

The real crux, most feel, is the shortage of skilled labor. A vice president of a major midwest equipment maker says: "The skilled labor situation is getting worse, though it's not yet as serious as the problem of getting and keeping engineers." These factors are compounding the problem: Lack of apprentices, technological develop-

ments, industrial expansion.

Proof—Take a look at some of the Labor department statistics: In January there were nearly 5000 skilled metalworking job openings listed with state unemployment agencies. This compares with about 2000 similar openings a year earlier. Bear in mind, too, that these figures probably are considerably below demand. Public agencies do not hold orders for all job vacancies in their areas.

Who's pinched the tightest for skilled labor? With few exceptions, loudest complaints come from companies with no apprentice programs. But even firms with the best programs have trouble keeping pace because of plant expansions and loss of men through turnover.

Training — Thompson Products Inc., Cleveland, for example, is stepping up both its learner and apprentice programs. On one project alone, 100 new Bullard Manitrol operators are being trained.

Says Theodore Haas, Thompson's director of training: "Both management and labor are inclined to view the skilled labor problem apathetically. We should be training a minimum of one apprentice for every ten journeymen."

One of the auto companies feels its skilled labor requirements for the future necessitates one apprentice for every five journeymen.

Justified—To the claim by many companies that apprentice programs cost too much, proponents counter: Figure your hiring costs, lost production or overtime paid to others to get the work out and you'll find it's a pretty good investment.

Some claim difficulty in finding qualified apprentice applicants. Says a Detroit vice president: Set up a good program and you'll have little trouble. We have 42 applicants for four die model building openings; 131 applicants for 51 electrician apprenticeships. We are short in the toolmaker classification, but even here we had 59 applicants for 69 openings.

Technological developments are important in the skilled labor problem. Not only will the ratio of skilled workers in the work force be increased, but the skill requirements will change.

Future Needs - Automation in the auto industry already is stepping up the skilled worker ratio. One automaker reports that its skilled labor ratio has increased from 6 to 10 per cent of the total hourly work force. Another predicts that 15 or 20 per cent of the industry's work force will be skilled in the future.

Greater complexity of equipment demands greater skills to repair and maintain it. Paul Minsell, director of industrial relations at Eaton Mfg. Co., believes that the next 15 years will be an era of more combined skills to meet the technological changes. Chrysler

· Extra copies of this article are available in quantities from one to three until supply is exhausted. Write Editorial Service. STEEL, Penton Bldg., Cleveland 13, O.

Corp. currently is conducting educational programs in industrial electronics, electricity and hydraulics to bring its journeymen up to date with the increasing complexity of its machinery.

Your Program-Apprentice programs should be geared to those requirements. The aircraft and guided missile industry already faces the problem. A case in point: Aircraft mechanic apprenticeship. In addition to the usual machinist's training, the apprentice gets training in electrical and instrument maintenance and repair, hydraulics, welding and interior fitting work. True, the apprentice probably will become a specialist in only one

phase, but the background is necessary if he is to be effective in his job.

Don't look for an improvement in the skilled labor situation in the short term. You can calm some of the unrest by staying away from the Ford-type SUB and by granting percentage increases or skilled wage differentials in your contract negotiations. But the real answer is getting more men into the skilled labor force-through your own apprentice programs.

## **Engineer Shortage**

ASME head says problem starts in grade schools and comes to a head in the high schools

AMERICA's shortage of engineers and scientists will grow more acute because of the demands of automation, says Joseph W. Barker, president, American Society of Mechanical Engineers.

He says there is no national answer to improving educational standards but cites measures found successful in some communities: 1. Use of teacher aides. 2. Sharing of faculties in smaller high schools. 3. Industry co-operation. 4. Use of active engineers as teachers on a part-time basis and retired engineers on a full-time basis. 5. More realistic pay scales.

A Change-Dr. Barker suggests that mathematics and science teachers should be paid more than teachers not in demand by private firm. He declares: "I admit that it would create certain personnel

difficulties if you paid more to a teacher of chemistry than you did to a teacher of French. The simple truth, though, is that industry is not offering large salaries to teachers of French. The educational system is not immune to the laws of supply and demand."

Part of the trouble in the schools, he states, is that children of school age now are part of the baby boom of the 1940s, while many teachers must be drawn from the small generation of the 1930s.

Russians Ahead - Dr. Barker places America's shortage of engineers and scientists at 50,000 and notes that over the last 25 years Russia has reportedly turned out three engineers for every two of ours.

#### **Enough Columbium, Tantalum?**

Columbium and tantalum both on scarce list in the U.S. since before the Korean War, are in sufficient supply to meet all known civilian uses, the Bureau of Mines believes.

The metals are especially vital for jet engines and special electronic equipment. In everyday uses, they go into new steels and a variety of products, ranging from camera lenses to fountain pens. Possible new civilian and military applications, retarded by wartime conservation, now may be developed.

Companies that produce metals from columbium and tantalum ores informed the Bureau of Mines that they can handle all demand. In fact, they say they could produce three times the amount of columbium being consumed for civilian uses.

Last year, domestic consumers, including the Armed Forces, used less than half of the more than 5000 tons of columbium and tantalum mineral concentrates available, so the government stopped purchasing these minerals last May.

Columbium and tantalum are produced principally as by-products of tin mining in the Belgian Congo, Malaya, and Nigeria. The latter furnished the U.S. with nearly 60 per cent of the more than 9 million lb of columbium imported in 1955. Some 2 million lb of tantalum were brought into the U.S. last year.

## Auto Workers' Pay: Little Differential Change

(Base hourly rates)						
Toolmaker	1956	1950	1945	1940		
Highly Skilled	\$2.69	\$2.075	\$1.60	\$1.25		
Millwright Skilled	2.485	1.875	1.35	1.05		
Major Assembler Semiskilled	2.005	1.575	1.15	0.95		
Sweeper Unskilled	1.805	1.375	0.95	0.80		



Rem-Cru Titanium Inc.

More coils like this may be going to industrial markets as . . .

## **Titanium Hunts Civilian Uses**

LIGHTWEIGHT passenger trains, railer-truck frames and ship plates—all using titanium—are forecast by Leo J. Barron, a Du Pont netallurgist.

He told a meeting of the American Association of Mining & Metalurgical Engineers that although many of titanium's uses are being restricted by price levels, the metal is being employed frequently where resistance to corrosion is vital.

Civilian Markets—Du Pont has a development program which ranges from chemical and food processing equipment to marine hardware for sailboats.

"In many uses, under extremely corrosive conditions, titanium has far outlasted conventional metals, in one application by a ratio of more than 1800 to 1," Mr. Barron reveals.

Important Property—This chief property—corrosion resistance—is of great significance in nondefense applications and is of possible greater importance in the long-range future of the metal, Mr. Barron adds.

Another important property, titanium's strength-weight characteristic, indicates a good future in lightweight passenger trains, automobile trim and frames of trucks.

Less Expensive — In discussing costs, Mr. Barron explains that in a unit requiring 1/16-in. stainless steel, the stainless sheet would cost about 83 cents a pound. A titanium sheet would cost \$15 a pound, nearly 18 times as much.

But titanium weighs only 56 per cent as much as steel. On this basis, the cost factor here for titanium would drop ten times, he points out. Because raw material represents only a fraction of the cost of the finished assembly (assuming 20 per cent in both stainless and titanium), a piece of titanium equipment can be three times cheaper than one made from other materials.

"Obviously, every day of increased service life beyond this price difference is of direct economic benefit," Mr. Barron asserts.

Time Saving-Another important feature for end users, he says, is reduction of down time costs during replacement. He gives this example: Titanium replaced Type 309 stainless in a thermowell installation in high-temperature nitric acid service. The stainless unit cost about \$95 and lasted six months. Its replacement cost, including down time and labor, amounted to \$1250. The titanium thermowell cost \$300, but it has a service life estimated at five "There was no hesitation. vears. in making the titanium installation," Mr. Barron declares.

What's New—Among other new uses for titanium, Mr. Barron discusses these:

- 1. Steam jet diffusers used to create process vacuum are subject to corrosion by high velocity steam and dilute hydrochloric acid. Original diffusers were made of cast iron and had to be replaced every three months in one installation. Three years ago, titanium diffusers were installed, and after continuous service, they still are in operation, with no sign of corrosion.
- 2. The exceptional resistance of titanium to sea water and marine atmosphere makes it excellent for marine uses, such as dockside equipment, sea water valves and intake screens. Titanium also will find use in the distillation of fresh water from sea water.

# Make Sales Dollars Pay

The formula: Identify major accounts, so salesmen don't waste time with those having little potential; <u>set your quotas</u>; establish a rating system of sales performance

THE SALESMAN leaned his brief case against a chair leg and let his eyes canvass the reception room of Wenevrbye Inc. He always enjoyed calling there. The main office building was less than five years old and fitted out with all the accommodations of a modern business . . . air conditioning, comfortable waiting rooms, a really fine coffee shop. And the people were pleasant. He caught the eye of the receptionist. "I'm sorry, sir, Mr. Ucantcellmi is still in conference."

The salesman lit his sixth cigarette in an hour. Thoughtfully, he picked up his brief case and began to thumb through old orders from Wenevrbye: Ten orders totaling \$10,000 in the last year. "Let's see," he thought, "the home office tells me I have a million-dollar territory. Now how many times did I call on this outfit to sell them \$10,000 worth of goods?"

Major Accounts — Prodded a little by his hour's wait in the reception room of Wenevrbye, the salesman was about to exercise a little sales control — something that should have been taken care of months before by his sales manager; something that can be overlooked easily by management in its efforts to keep the salesmen making calls.

Reynolds Metals Co. found out after World War II that 10 per cent of its aluminum customers were accounting for 80 per cent of sales. Reporting to the National Industrial Conference Board, David P. Reynolds, vice president of general sales, said: "Our salesmen were spending a large part of their time working with accounts that did not have major potential, at the time, or for the future."

Hurt Distributors — One result of Reynolds' analysis was the discovery that it was hurting its own distributor organization, which was set up for the explicit purpose of handling small orders.

The smaller customers were hurt, too. Better service and deliveries than the central office could offer were available to them through distributors.

Identification of major accounts is the first step to effective sales control. Reynolds combined field information with marketing reports to learn how much was being sold where, and what the future requirements might be.

Salesmen's time was freed to work on major development projects—with the people who didn't use aluminum, but would buy in quantity if they did.

Simple Target — Sales quotas, Robert M. Evans, general sales manager, Talon Inc., told the NICB, may take many forms, all of which must be linked to the salesman's compensation.

There are three basic ways to set a simple target: 1. Based or the potential of a territory. 2. On the salesman's share of total company production. 3. On the volume necessary to reach a breakeven point.

Talon pays a base salary plus. The plus must be a sufficient proportion of a salesman's earnings to provide proper incentive. Quotas are revised quarterly—a flexibility that enables Talon to account for general economic forecasts, introduction of new products, advertising and sales promotion.

Sales Performance—Three comparisons can be made to answer "how are we doing?": 1. How you compare with the industry as a whole (per cent of industry volume). 2. How your results compare with your goals. 3. How your performance compares with how you did in the past.

Elmer G. Rahe, vice presidentsales, Globe-Wernicke Co., told NICB that those comparisons should be followed with a personal analysis of the salesman (see check list). The percentage of potential is the most important item, and is based on the territory's total market after a breakdown by states, counties, cities or whatever divisions are applicable.

A simple rating system from one to ten can be devised for the other factors on the check list, with the sales-expense ratio given in terms of the salesman's ability to stay within his expense account.

### New Boat Doubles Speed

A speed of 26 knots was clocked by the *Solar Meteor* (a gas-turbinepowered boat) on its first demonstration run.

The craft is a joint project of the U. S. Navy Bureau of Ships and Solar Aircraft Co., San Diego, Calif. It is a standard, 40-ft, Navy personnel boat fitted with a 500hp Jupiter engine.

The variable-speed, gas-turbine engine hits the scales at about 1000 lb, less than a quarter of what a comparable marine diesel engine weighs.

#### Check List for Your Salesman's Performance

Percent of potential sales obtained
Sales-expense ratio
Job knowledge: Prices, products, policies
Personal characteristics: Appearance, energy, initiative, attitude
Ability to manage
Home office relations
Customer relations



oth government and industry can benefit by eliminating . . .

# **Waste Through Duplication**

HE GOVERNMENT's war on aste by duplication has fixed any standards which are tested and ready for use by private instry. Continued co-operation beveen government and industry to duce the number of items pursased by the government can be spected.

That's the progress report on ederal standards given to the Naonal Electrical Manufacturers Asociation by two government pokesmen: Roger E. Gay, direcor, Cataloging, Standardization & aspection, Office of the Assistant ecretary of Defense (Supply & ogistics), and Willis B. MacLeod, irector, Standardization Division, ederal Supply Service, General ervices Administration.

Co-operation—NEMA members vere urged to develop product tandards more suitable for government use in purchasing electical equipment. Problems of pecial concern to the government: besigning from a wide choice of tandard components; development f standards for high-mortality arts.

Mr. Gay indicated electric motors nd generators as products conaining high-mortality parts for 'hich standards are especially eeded.

Industry Standards — Government use of industry, technical soliety and trade association stand-

ards "is the smart and economical thing to do." Mr. MacLeod said.

Other organizations contributing to government standards include American Standards Association, American Society for Testing Materials and Underwriters' Laboratories Inc.

Cataloging — The Defense department's cataloging program (STEEL, Feb. 27, p.76) is establishing a uniform language for supply items within the Armed Forces. By last December 2.2 million items were identified under the system; another 700,000 will be included by the end of 1956. Complete conversion to the new system will be completed by 1959.

Civilian cataloging is moving along, too. Congress has supplied funds for the cataloging of 28,000 GSA and federal supply items this fiscal year. Another 102,000 will be cataloged next year if Congress appropriates funds.

Civilian and Defense department efforts are co-ordinated to achieve a uniform catalog. Mr. MacLeod pointed out that some 770,000 civil agency items remain to be cataloged, if the system "is ever to be really effective."

Example—The government buys nearly 3 million different items, but some of the differences are trivial—for government purposes needless and expensive.

Savings achieved in one year will

exceed many times the cost of developing the standard. Elimination of half the government's supply items may be achieved through the cataloging and standards systems now being adopted.

Industry Use—Of the more than 3600 federal specifications and standards, many are perfectly suitable for widespread adoption by private industry, Mr. MacLeod said.

## Insuring the Atom

Government may backstop private companies in covering atomic reactor risks

YOU ARE SUED as a result of an accident in an atomic reactor using your components. Are you covered by insurance?

It looks like the answer will be yes. But many details are still to be settled. Here's how the broad outlines shape up: Private insurance companies will cover day-to-day claims. The government will backstop them to protect against major disaster.

Consensus — These are conclusions of preliminary reports made by Columbia University for Atomic Industrial Forum Inc., New York, and by a group of ten insurance executives for the Atomic Energy Commission.

The AEC's study group says stock casualty and mutual companies are setting up funds that will give a pooled coverage of \$65 million for third-party liability, and that another \$50 million facility is being organized to cover physical damage to plant.

Problems—Rates will be hard to set, since there is little experience on which to base them. The AEC report suggests that they may be determined for each installation, depending on reactor location, purpose, power level, etc.

"Probability of a catastrophic reactor accident is small," notes the Columbia team. "But under existing legal rules, the reactor operator (and reactor component makers) could be subject to tort liability far beyond anything we've so far experienced." Its conclusion: Private firms cannot handle the job alone.



Steelways

# **Autos Show Strength**

Passenger car sales will run between 5.8 million and 7.8 million annually for the next three years. The fate of the Independents may not be changed by an antitrust action

WITH NEW MODELS a little more than six months away, the automotive industry isn't as bad off as it was supposed to be. Dealers are optimistic about spring sales, and expect an orderly model cleanup to follow during the summer and early fall.

New car sales this year should be between 6.4 million and 6.7 million, down about 9 per cent from 1955, says McDonnell & Co., New York brokerage firm. A million trucks will be sold, about the same as last year. Production of passenger cars will be down 20 per cent to between 6.3 million and 6.5 million. Truck production will continue at about 1.2 million. Lower sales and production have been expected this year; however, these estimates represent strength not previously hoped for by some experts.

Forecast — From 1956 through 1958 the American public should consume an average 6.75 million cars a year. That's a gain of 8 per cent over the 1953-1955 period.

In any one year from 1956

through 1958, sales could range from a low of 5.8 million cars to a high of 7.8 million.

Buick Pressure—Typical of the strength of the auto market this year is the Buick. It's putting plenty of pressure on other medium priced cars like Pontiac, Mercury and Dodge, and the Buick Special is making itself felt in competition with the higher priced Chevrolets, Fords and Plymouths.

If the '57 Buick is as new as some people think it will be, its share of the market will continue to grow in all price brackets.

Antitrust Action—When Hercules fought the many-headed Hydra, he was dismayed to see each head he cut off succeeded by two more. If the government pushes an antitrust action against General Motors Corp., McDonnell & Co. suggests that Buick and Chevrolet, as Independents with the same dealer organizations they have, might take an even larger share of the new car market. So there's the chance that neither Ford nor Chrysler would favor a GM split.

Whether such a split will aid the Independents is also doubtful.

No one is ready to deny that both American Motors Corp. and Studebaker-Packard Corp. face serious trouble in the next two years. The advanced look of the Studebaker has given way to the Detroit look, and it appears unlikely a higher priced Studebaker can compete directly with the regular products of the big three, McDonnell & Co. says.

American Motors may have dumped all its eggs in one basket—the Rambler. It's a guess that the American public is ready for a second car to replace the lawn mower in the two-car garage. Will the wife take to the smaller variety, or want the more luxurious kind, only a year or two older?

Race for First—This year Ford and Chevrolet continue to lead the pack in total sales. GM says Chevrolet is having its best year, and McDonnell & Co. predicts the division will end the year with more than 25 per cent of the market.

Ford car sales are down about 15 per cent, and it now is accounting for 20 per cent of the market.

## n the Balance

etalworking exports show the ay as Britain struggles to pull ade balance out of red

HOUGH Britain's balance-of-payent problems are far from lived, January figures show that the situation may be coming under introl. The drain on dollar and old reserves was \$207 million, wer than the rate for the first x months last year.

January metalworking exports use to the highest levels ever. hey rang in at close to \$300 milon, up 4.5 per cent from the purth quarter, 1955. Machinery and aircraft showed the biggest ains.

Auto Scene—Despite the muchablicized slump in British autootive production, some sectors of
ne industry are doing well in exort markets. Guy Motors Ltd.,
7 olverhampton, has just taken an
340,000 order for busses and
colley busses. Shipment is to be
nade to Johannesburg, South
frica.

Some British observers feel that he auto cutbacks may be healthy. hey already have taken some train off the sheet steel market. ritish mills will be able to divert roduction into plate and structural steel, both critically needed or other export industries like hipbuilding and railroad rolling tock.

With their domestic and export ontracts combined, rolling stock abricators have enough orders for apacity operations through the text two years.

Expansion—Steel mills are gong ahead with plans to put in new apacity. January's ingot and astings production was at an anual rate of 21.75 million tons, another new record. It's estimated hat as much as 21.5 million tons of steel may be made this year, up 1.5 million from 1955.

## **Atomic Partnership**

AMF Atomics Inc., a subsidiary of American Machine & Foundry Jo., New York, has joined hands with Mitchell Engineering Ltd., London, to design and build nullear power plants in the British

Commonwealth and other countries.

Says Gen. Walter Bedell Smith, chairman and president of AMF Atomics: "It's the first international agreement made by private industry to fulfill the promise made by President Eisenhower in his 'atoms for peace' speech."

Mitchell Engineering has been active in atomic energy since 1950. It's handling engineering and pipework for Britain's largest atomic power plant, and has other contracts in Portugal, Greece, Northern and Southern Rhodesia, South Africa, India and Australia. AMF Atomics will design the reactors and supply them and their components.

Other news in international atomics: General Electric Co., Schenectady, N. Y., has announced that it will supply the first atomic reactor to Spain. The 3000-kw facility will be used for research. It's to be built near Madrid for the Spanish atomic energy commission

### **Underspending?**

The U. S. government is spending \$400 million a year on economic aid. It should be spending \$1 billion.

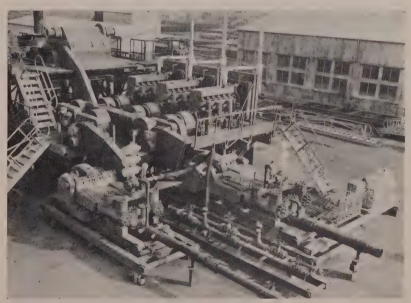
That's the opinion of J. D. Zel-

lerbach, chairman of the Committee for Economic Development, New York.

Money would go to "approved development projects" in the Middle East, Southeast Asia and Latin America. Mr. Zellerbach thinks that \$1 billion a year is conservative. "Certainly it is not a sum which the \$400-billion American economy cannot take easily in its stride."

#### **Trade Notes**

West German companies will provide 60 per cent of the foundry equipment for Venezuela's integrated steel mill. West German engineers will aid the Italian prime contractors in final planning and in supervising construction. A Swiss corporation is building the power plant . . . Indiana Steel Products Co., Valparaiso, Ind., buys Hayward Tyler of Canada Ltd., a foundry in Kitchener, Ontario . . . Bucyrus-Erie Co., Milwaukee, will build a \$3.5-million plant, also in Canada . . . Georg, the Ruhr coal cartel, has finally succumbed. It's being replaced by three new independent marketing companies . . . Germany now has nine steel companies which each produce more than 1 million tons a year.



## Oil Rig To Drill for Dutch Brine

National Supply Co., Pittsburgh, has shipped this oil drilling rig to Groning, in the Netherlands. It will drill brine wells to provide salt for Dutch chemical plants. Part of the equipment was made by National's British affiliate



Senator Humphrey aims at company officers, to put . . .

## More Teeth in Antitrust Laws

THE CURRENT CROP of antitrust bills running through the Congressional hopper has a new addition, this one from Sen. Hubert Humphrey (Dem., Minn.).

The bill would take action against corporation officials who authorize actions that constitute criminal violation of the antitrust laws (price fixing, price discrimination, exclusive dealing and others).

Penalties—Convicted executives would be liable to forfeit to the U. S. an amount twice their compensation during the period of the violation. The bill also provides that such officials may be enjoined from rendering any service to their firm or to a competitor (permanently or for a period of not less than 90 days) and from receiving any compensation during such a period.

Says Senator Humphrey: "It is my opinion that direct civil liability of responsible corporate officials would make the antitrust laws more effective. It is one thing to fine a giant corporation for violating these laws; it is quite a different matter when the penalties may be imposed on an individual who is responsible for his corporation's policies and actions."

Reasons — Behind the bill is a record "barren" of fines and imprisonments for criminal antitrust violations. The senator points out: Courts and juries shy away from putting a criminal label on defendants, let them off too lightly. In 66 years of the Sherman Act only three men served jail terms. Fines in the last 12 months averaged only \$1294, compared with the maximum allowed of \$50,000. So far, only one fine has gone over the \$5000 mark.

Some antitrust subjects (mergers, for example) were left out of the bill because often the people involved don't know they have broken the law until the government hauls them into court. Some observers think the same problems

would arise in the case of some of the violations that the bill specifically aims to cover.

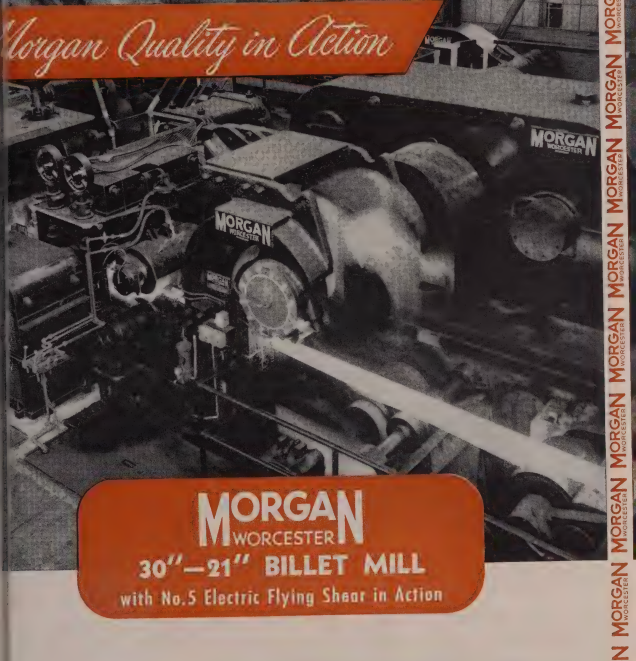
## Capital Goods Exports Up

Shipments overseas of capital goods last year hit \$3.8 billion, almost 27 per cent of total nonmilitary exports. Responsible for much of the rise are construction, excavating and mining machinery, machine tools, engines, turbines and pumps. Transportation equipment and electrical apparatus also figure.

A stepped-up effort by business and government to retain export markets and open new ones would go a long way toward helping the Foreign Aid program meet the challenge of the Communists' economic warfare tactics, says Marshall M. Smith, deputy assistant commerce secretary for international affairs.



Meet Robert E. Williams: Now serving as director, Communications Equipment Division, Business & Defense Services Administration, he's on leave from Automatic Electric Co., Chicago. This is his second WOC tour; during the Korean War, he was for six months director, Communications Equipment Division, National Production Authority. He can be reached in Washington at Room 4033, Commerce department. Phone STerling 3-9200, ext. 4821.

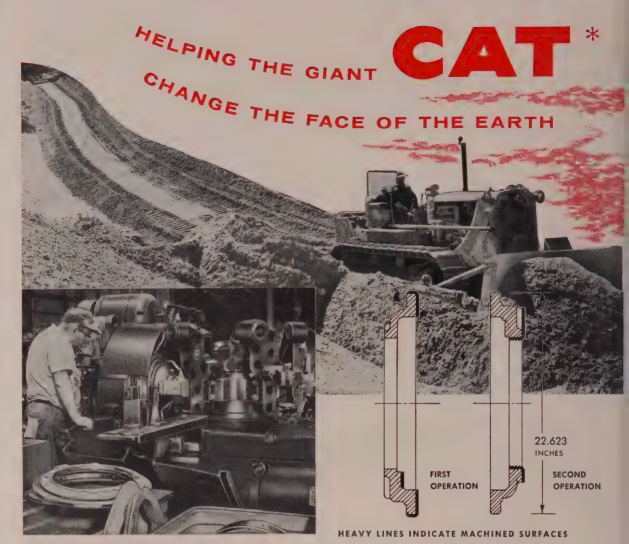


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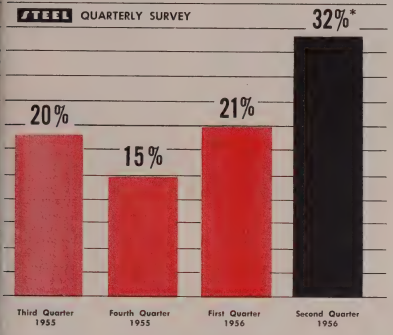
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MODERNIZE WITH POTTER & JOHNSTON . . . REPLACE FOR PROFIT

## **Major Industrial Components**

(% of respondents who added to inventories)



timates of respondents

(vey includes: Bearings, castings, hose couplings, cylinders, electrical equipment, fasteners, forgings, gears, chanical rubber goods, screw machine products, springs and wire shapes, stampings, weldments

## rend To Build Continues

uyers around the nation are braced for higher prices. hortages continue but higher over-all inventories are the end. Many think they'll be better off in three months

PEEL CASTINGS are hard to ad. They head the most-wanted its of 20 per cent of the purasing agents responding to EEL's latest inventory survey.

A shortage of all castings (die, ay iron, malleable, nonferrous id steel) concerns one of three rvey respondents. Other items ving plenty of delivery trouble e antifriction bearings, many nds of electrical equipment and rgings.

Sixty per cent of the responents are having trouble getting least one of the major indusial components.

Consistent—Steel's last survey Jan. 9, page 39) reported 30 per ent of the buyers expected to build inventories in the first quarter of 1956. Expectations for the second quarter are up slightly to 32 per cent (see chart).

As it was a year ago (STEEL, Apr. 4, 1955, p. 35), the percentage of respondents building inventories in the first quarter rose to 21 per cent from a fourth quarter yearly low of 15 per cent.

Expectations for building inventories run about 10 percentage points above accomplishments; so the second quarter should see at least 20 per cent of the respondents with higher inventories, unless more critical shortages develop.

Higher Prices — The feeling is general that prices will continue

to rise. Several buyers think this good reason to build inventories; expected hikes in steel prices this summer are being anticipated now.

A more hopeful view is expressed by a Clifton, N. J., buyer, who is accepting deliveries of components ahead of his steel supply "to avoid the rush if steel ever softens in supply."

Longer lead time also is creating a tendency to build inventories, although it's difficult to build if your current requirements are not being met, as is the case with 17 per cent of the respondents.

A Milwaukee purchasing agent reasons this way: "Components are comparatively inexpensive as far as the whole assembly is concerned, so larger inventories of smaller components are advantageous at this time."

Levels—The general level for all major industrial components is a 30-to-60-day supply. Exceptions to the rule are found among supplies of belting and hose couplings where 40 per cent of the respondents are carrying inventories in the 30-day-or-less category.

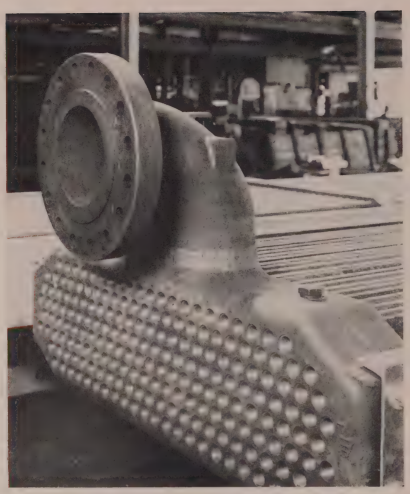
About 10 per cent of the buyers think their inventory positions are worse than they were three months ago; 23 per cent believe they have improved their positions.

Almost 45 per cent hope to improve their inventories in the next three months; only 5 per cent think they'll be worse off.

Minor Theme—Not all purchasing agents are plagued with shortages. Some have better supply lines than others; some have been buying for several months in anticipation of present and future shortages.

The minor theme of STEEL's survey is represented by the 16 per cent of respondents who expect to lower inventories in the next three months, and who think they'll be better off if they do it. Another 5 per cent expect lower inventories to maintain their present position, and at least 2 per cent fear higher inventories will worsen their position.

Better Off — Of those respondents planning to build, three of four believe they'll be better off three months from now. Geographically, this group is scattered.



Texas Electric welds two castings to make heat exchanger header

# Steel Casting Sales Climb

A SALES INCREASE of 15 to 25 per cent is expected by the nation's steel foundries this year.

F. Kermit Donaldson, executive vice president, Steel Founders' Society of America, thinks shipments should run between 1.8 million and 1.9 million tons. He estimates member foundries will operate at 80 per cent of capacity. This is considered good for an industry that must maintain a big reserve for defense production.

Last year's marks indicate a firm base for this year's business. Production last year went up more than 60 per cent while unfilled orders more than doubled.

The trend is continuing. The

society says new orders in February were 98.2 per cent of capacity, while March production is estimated at 86.8 per cent.

Market Shares—This year the railroads are leading the customer parade. One large Chicago foundry is running about 50 per cent stronger than last year because the railroad equipment field is so active.

The next largest share of casting production is going to makers of general machinery and valves and fittings.

C. L. Snowdon Jr., president, Reliance Steel Casting Co., Pittsburgh, says: "Expansion of steel mills and increasing demand for

metalworking equipment are responsible for good sales."

Clyde L. Hassel, vice president Pittsburgh Steel Foundry Corp., notes that demand for heavy equipment is strong. But another Pittsburgh foundryman says there is a poor balance in orders among the many various sizes of castings

Shortage Helps—The shortage of steel plates is causing a switch to steel castings, but pattern costs may hold back the change-over.

Foundries depending on truck production will do as well this year as last. But the slump in farm implement production seems to be affecting suppliers.

Something New — Expanding markets for steel castings are seen in turbines and generators. Other new uses are in guided missile and the lift slab method of building construction.

The use of shell molding (STEEL Mar. 19, p. 97) bids to expand markets for steel castings. Ralph West, president, West Steel Casting Co., Cleveland, thinks that the process may be applied to 70 percent of the castings weighing under 10 lb which need considerable machining.

Better sands and binders and improved molding machines gemuch credit for the improvement in casting properties. W. M. Ferguson, vice president, Texas Electric Steel Casting Co., Houston says: "In our foundry we make castings to withstand pressures up to 15,000 psi. Ten years ago 500 psi was high."

Meeting — Howard F. Park Jr. vice president, sales, General Stee Casting Corp., Granite City, Ill. was elected president, Steel Founders' Society of America, at the annual meeting in Chicago, Mary 19-20.

George W. Myers, president Crucible Steel Casting Co., division of Consolidated Foundries of Mfg, Corp., Milwaukee, was elected vice president; and Royal G. Parkstreasurer, National Malleable of Steel Casting Co., Cleveland, was re-elected treasurer.

Robert C. Wood, president, Mirneapolis Electric Steel Casting Cowas awarded the T & O medal c the Steel Founders' Society at the annual meeting.



Warner & Swasey Co.

# Planning for Expansion

IOW DO you boost your dollar olume by 50 per cent or more in en years?

The National Screw Machine Products Association thinks the bb shop screw products industry as a chance of doing \$800 million in sales by 1965 (see table), a 60-per-cent increase from 1955, or probably about a 50-per-cent gain in physical volume when you allow or inflation that's likely to come.

Barnstorming—Top officers in the association, President Ernest V. Schneider and Executive Vice President Orrin B. Werntz, have een traveling among the members or the past year telling them that the goal can't be reached if the approach is like Topsy's. Says Mr.

Werntz: "We have to plan our gains, or they won't come."

Here's one NSMPA suggestion to plan that growth: Set aside 8 cents of every sales dollar for the next ten years to modernize and expand. In 1947, the latest year for which figures are available, the industry spent only 5.9 cents per sales dollar for new and used equipment and new plant. Since then, the figure has probably not been much higher.

Earnings—In 1954 the industry averaged only 4 per cent in before-tax profits. If the companies that had losses that year were left out, the industry showed profits of only 8 per cent before taxes, 4 per cent after taxes. While the 1955 per-

centages are a little better, they're still not high enough to make it easy to find that 8 cents.

How it can be found will be a major topic at the industry's annual meeting in Milwaukee this week. A series of nine workshop sessions at the meeting will explore aspects of the problem. Also, NSMPA is working on a marketing research roundup to help with the question of modernization.

Three Areas — Experts think modernization in the screw products industry can be accomplished through:

- 1. More and better training of administrative personnel, particularly the juniors who may be running the company in the 1960s. (Trade association seminars, college courses and business magazine articles should be used more.)
- 2. Closer attention to the problems of depreciation and re-equipment. (The Internal Revenue Service's liberalized depreciation rules can help, as can some of the newer scientific approaches to re-equipment policies. See STEEL, June 20, 1955, p. 99.)
- 3. A better profit ratio. (Needed to achieve this, among many things, are more economic selling, daily cost searching.)

Alternatives—What will happen to a company that doesn't choose to set aside 8 cents of every sales dollar for modernization and expansion? "There's no standing still in this or any industry," says Mr. Werntz. "You either move ahead or fall back or out. Too many companies in all component part industries don't seem to realize this."

He says that the "fall out" rate in the screw products industry in the last two years has been higher than at any time in the past decade. In the industry now are some 500 commercial shops with 20 or more employees. More than 1000 shops exist with less than 20 workers. Mr. Werntz thinks that ten years from now there will be fewer companies, but bigger ones.

Will this revised industry of 1965 be equal to a volume of \$800 million? It has been able to cope with growth thus far. Since 1929 its gross business has risen 328 per cent, compared with a rise in general consumer durables of only 155 per cent.

# FIREBIRD II SAVE FUEL!



## Unique regenerator operates in 1300° F exhaust on special HYATT Roller Bearings



To enable the Firebird II to operate almost as economically as a conventional car, GM engineers designed a drum-type regenerator which revolves through the gas turbine exhaust, recovers 80% of its 1300° F heat, and transfers it to the intake air.

No ordinary bearings, however, could handle this job. So HYATT designed special roller bearings which operate efficiently and dependably in this punishing service. Just as dependably as do the millions of HYATT taper bearings which are used in nearly half the automobiles being built today!

Remember, HYATT is America's first and foremost builder of roller bearings—a major source of supply for the automotive industry. Hyatt Bearings Division of General Motors, Harrison, New Jersey.



ROLLER BEARINGS



Luto men strive to control costs, heed customer demands in . . .

# **Juggling for Quality**

UILDING automobiles and trucks t a high level of quality is a jugling job, say the engineers and uality control people who disussed essential versus nonessenial quality at a recent Society of Automotive Engineers meeting in Leveland.

Determining which parts must told to design specifications and which ones can be used even hough they don't meet tolerances a problem that starts with suppliers and continues right through nanufacturing, inspection, servicing and even the customer.

Theory — It's easy to say that parts must be rejected or manuaturing operations changed if specifications by engineers aren't 'ollowed. But the problem isn't that simple. Too many persons have a finger in the pie.

Sales departments are interested in matching competition. Suppliers may accidentally or deliberately slip through low quality parts which have to be used. Engineers can't anticipate all the answers, and what one customer calls essential may be unimportant to another buyer.

Example — The result is that brake drums which are slightly out of balance might get by, but cylinder heads have to be exactly to tolerances. The next time, these conditions can be reversed. Deciding when specifications are essential or nonessential pits quality control sections against design engineers and gives the automakers plenty of problems.

Robert Kenney, assistant chief inspector, General Motors Truck Division, says: "You won't get into trouble with a customer if you know about errors or omissions. Customers complain about the mistakes you aren't aware of."

Guinea Pigs—The industry privately admits that sometimes the customer acts as an unwitting guinea pig when he discovers flaws in a vehicle. Other times, owners of truck and auto fleets are asked to co-operate with the manufacturers to find out how a vehicle really works.

In either case, when complaints come in, the engineers have to move quickly to correct mistakes. Here are some of the checks companies apply to insure the best possible quality in finished cars and trucks.

Suppliers—R. D. Long, chief inspector, Motor Truck Division of International Harvester Co., Chicago, points out three important factors in dealing with partsmakers.

1. A company must know and trust its suppliers. 2. In using a new supplier, check its products, methods and materials thoroughly. 3. Check suppliers periodically, not just at the beginning of a production run.

Usually, the first sample parts a supplier submits are accurate, but as production continues, periodic sampling often shows up some which do not meet specifications. This isn't always controllable by a supplier. Changes in material, tooling wear and lax inspection can lower quality without a manufacturer realizing it.

Manufacturing — Design, sales and marketing all influence quality. Engineers can design for almost any quality level that's wanted. The problem is how to arrive at a level which can be maintained profitably.

One expert says that when a company puts defects amounting to 0.5 per cent in a customer's hands, it's in trouble. That's a good goal, but most quality control men suspect that the figure is closer to 5 per cent.

Problems — Competition often upsets quality levels during production runs. One manufacturer, for example, designed the cheapest transmission possible to meet customer requests. After production started, the sales department pointed out that a competitor was winning the sales race because it offered a smoother shift. Redesigning was expensive, and inspectors had to revise quality levels to approve the new transmission.

F. F. Galbos, quality control director, White Motor Co., Cleveland, suggests that an inspection planning department is needed to determine what essential qualities must be maintained in each part and in each manufacturing operation. This department should include sales, engineering, manufac-

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turing and quality control personnel

Happy Medium — Inspectors would like to create one set of standards for an average or ideal customer. They admit it's practically impossible. The finish on a car is important to one buyer, but another customer wants to be sure the windows don't stick. The owner of a truck fleet reports that he pays more per mile to maintain windshield wipers than he does to service transmissions.

This is where service departments or dealers play an important part. Often, the dealer has the final responsibility to see that the customer gets the kind of quality he wants. This is particularly true of truck manufacturers; slightly less so for automobiles.

Service — Mr. Kenney reports that GMC's Truck Division set up its own customer service department for buyers who pick up trucks at the plant. GM Truck found that it had to take over dealer service problems. It also discovered that this was a good way to find out what the customer wants.

In controlling quality at the service or dealer level, three points stand out:

- 1. Service tests must be up to date. An inspector explained that a customer found a loose bolt on one truck two years ago. The service department still checks that bolt on all models today even though it's unnecessary.
- 2. Emphasize seasonal checks. In summer months, for example, it is important to check for vapor locks.
- 3. Be sure that the service department or dealer doesn't make checks that can be made at less cost by the factory.

Machinability—Even though a part or manufacturing process may be falling below an acceptable quality level, it's often difficult to correct because management won't buy tools to build the part to proper specifications.

White Motor Co. solves this problem with its ECR (Engineering Change Request) committee. This group is composed of men from all phases of sales, manufacturing, engineering and inspection.

It reviews requests for machine changes to see if quality levels will be improved and if costs can be met.

Standards—Even this brief summary shows that controlling quality is a many-sided problem. Pilot production runs, proving ground tests and customer surveys don't answer all the questions.

Safety, costs and personal experience are yardsticks by which most inspectors judge whether a unit should be accepted or rejected. Quality control departments are happy if they can please most of the people most of the time.

#### GM To Build in California

General Motors Corp., Detroit, soon will start building an assembly plant in the San Francisco-Oakland bay area.

Harlow H. Curtice, GM president, says he expects the plant will be ready to produce 1958 Buick, Oldsmobile and Pontiac cars. It will cover 1.5 million sq ft and will have a total employment of about 5000. Normal productive capacity is rated at 100,000 cars a year.

The California market account-

### U. S. Auto Output

Passenger Only

	1956	1955
January	611,190	659,508
February	554,667†	675,769
March		794,188
April		754,007
May		724,891
June		649,372
July		659,979`
August		614,392
September		461,592
October		517,669
November		748,559
December		682,698
-		
Total		7,933,369
Week Ended	1956	1955
Feb. 25	125,502	171,188
Mar. 3	132,889	167,811
Mar. 10	132,840	171,346
Mar. 17	131,207	176,194
Mar. 24	130,866†	178,068
Mar. 31	132,000*	177,295

Source: Ward's Automotive Reports †Preliminary \*Estimated by STEEL ed for 9.3 per cent of GM's new car sales last year, compared with 7.6 per cent in 1954.

#### Chrysler Tests Turbine Car

Chrysler Corp., Detroit, reports that its engineers are driving a turbine powered automobile from New York to Los Angeles.

The car, a four-door 1956 Plymouth sedan, left New York last Monday (Mar. 26). James C. Zeder, engineering vice president, says: "The results of this road test will provide us with additional insight into the potentialities of the gas turbine as a new source of power."

Mr. Zeder emphasizes that the development of less expensive nonstrategic materials for turbine wheels and blades, plus better manufacturing methods, are among the problems to be solved before gas turbine engines can be produced in quantity.

#### **Exhaust Notes**

Studebaker-Packard Corp., Detroit, says that gold anodized aluminum grilles have been standard equipment on all of its Packard cars since Mar. 5 . . . . GM reports that its Electro-Motive Division uses apricot pits to clean traction motor armature cores. . . . Copco Steel & Engineering Co., Detroit. announced that it enter the truck-trailer field with an all-aluminum model. Trailers will be made in a Copco plant near Centerline, Mich. If sales go well, the company plans to expand to plants in South Bend, Ind., and Detroit. . . . Edward T. Ragsdale, general manager of GM's Buick division says that auto buyers are trending toward lower priced lines. He points out that sales of the low-priced Buick Special are running around 56 to 57 per cent production, compared with about 53 per cent in 1955. Buick dealers delivered 18,441 cars the first ten days of March. That's 6 per cent more than in the previous period. . . . Chrysler Corp. took 18 per cent of the domestic new car market in the last ten days of February. Sales for that month were 14 per cent higher than January, 1956.





5 advantages of New Departure's

## Sentri-Seal ball bearings in electric motor applications

- SEALED AND LUBRICATED FOR LIFE! No need for relubrication; no danger of over- or under-lubrication.
- SIMPLIFY DESIGN! Eliminate need for separate seals and grease fittings.
- CARRY LOADS IN ANY POSITION! Moving parts are held in positive alignment, regardless of motor mounting position.
- WEAR IS NEGLIGIBLE! Require no attention for adjustment for wear. Have a reputation for outlasting the products they serve.
- QUIET-RUNNING! New Departure ball bearings are precision-made, run smoothly.
   Their uniformity is a guarantee of dependability.

Nowhere is the superiority of New Departure sealed ball bearings in electric motor applications better exemplified than in this new integral-drive blower motor.

Revolutionary "inside-out" design of this new motor imposed a lubrication problem solved by the permanent-lubrication characteristic of the finest sealed ball bearings. In this motor, the rotating element, to which the blower wheel is attached, is on the outside and revolves around a stationary shaft through which the lead wires pass. "Sealed and lubricated-for-life" New Departure ball bearings were selected because they assure permanent lubrication, regardless of centrifugal force. Also, because motor and blower wheel share the same permanently lubricated bearings, this integral unit is free of the need for periodic servicing.

Equally important, New Departure sealed ball bearings handle combination loads in any position . . . assure positive alignment of rotor and stator. This means a versatility of application for this motor that offers new freedom to designers.

Sealed ball bearings also help increase motor efficiency and reduce electrical hum. Since in ball bearings wear is so slight as to be entirely negligible, designers were able to build in a smaller precision air gap, which is maintained throughout motor life.

Let New Departure's unexcelled engineering service show you the many advantages of sealed ball bearings in electric motor and other applications.

NEW DEPARTURE • DIVISION OF GENERAL MOTORS • BRISTOL, CONN.

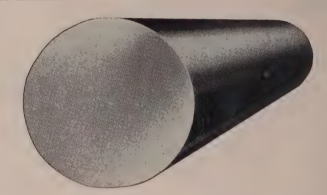
April 2, 1956 69

# When you make hollow parts...

Start with seamless tubing



instead of bar stock



# Save steel, machining time!

WHEN you make hollow parts from bar stock, you waste time boring the center hole—you waste steel because you have to throw away the chips you bore out. Why not do it the easy, economical way? Start with Timken® seamless tubing. The hole's already there! Finish boring is often the first production step. You cut machining time—get more parts per ton of steel.

With Timken seamless tubing, your machine tools are more productive. Screw machine stations normally used for drilling can be released for other jobs. You get added machine capacity without additional machines.

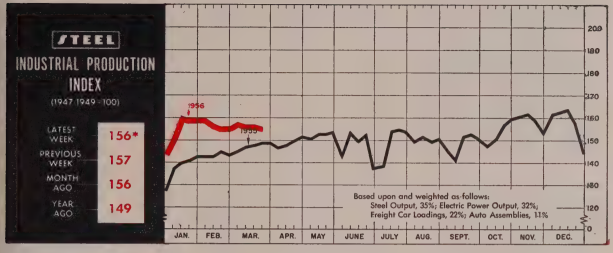
To make sure you save even more steel, our engineers

will study your problem and recommend the most economical tube size for your hollow parts job, guaranteed to clean up to finish dimensions.

You also get the highest internal quality with Timken seamless tubing. The piercing process by which it's made is basically a forging process. Result: a uniform spiral grain flow for greater strength and a refined grain structure which brings out the best quality of the metal. And the Timken Company's rigid control keeps the quality uniform from tube to tube and heat to heat. The Timken Roller Bearing Company, Steel and Tube Division, Canton 6, Ohio. Cable address: "TIMROSCO".



SPECIALISTS IN FINE ALLOY STEELS, GRAPHITIC TOOL STEELS AND SEAMLESS TUBING



\*Week ended Mar. 24

# High Plateau of Late '55 To Continue

"THE NATION'S business activity, still in the leveling-off process, will continue for the next few months at the high plateau reached late in 1955," says George Hitchings, Ford Motor Co. economist.

Mr. Hitchings' statement typifies the stand being taken by more and more businessmen as 1956 passes into the second quarter. And there is firm foundation for this prognostication. The Ford spokesman says there are three main reasons for this "sidewise movement." mary metal industries can't go much higher because they are "bumping against production capacity ceilings." Demand for new cars and housing has undergone a moderate slowdown, and production of cars for inventory build-up has stopped.

The Key-But nonautomotive inventories hold the key to business activity for the second half, Mr. Hitchings believes. They probably will continue to rise during the first half because of good sales volume and uncertainty regarding the upcoming steel industry wage negotiations. Consumer demand, business investment other than inventories and government purchases probably will remain at current levels or higher during the second half, he says, unless employment and income are cut back because of high stocks of goods.

This sidewise movement is evident in the Federal Reserve Board's industrial production index, which held to January's 143 (1947-1949=100) during February. (See chart, page 72.) And the March report of the National Association of Purchasing Agents indicates it will continue that way. On production, 33 per cent of the

respondents (against 32 per cent for February) reported an increase. Thirty-three per cent reported better new order positions, compared with only 30 per cent in February. There was a decrease of 1 per cent in those reporting fewer orders. Employment is increasing, with expected improvement in this area later this spring.

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BAROMETERS OF BUSINESS	LATEST PERIOD*	PRIOR WEEK	YEAR AGO
INDUSTRY			
Steel Ingot Production (1000 net tons) <sup>2</sup> Electric Power Distributed (million kw-hr) Bitum. Coal Output (1000 tons)Petroleum Production (daily avg—1000 bbl) Construction Volume (ENR—millions) Auto, Truck Output, U. S., Canada (Ward's)	$2,400^{1}$ $11,200^{1}$ $9,240^{1}$ $7,150^{1}$ $$501.3$ $167,612^{1}$	2,449 11,202 9,525 7,153 \$648.9 167,014	2,278 9,907 8,058 6,863 \$544.8 217,347
TRADE Freight Car Loadings (1000 cars) Business Failures (Dun & Bradstreet) Currency in Circulation (millions) <sup>3</sup> Dept. Store Sales (changes from year ago) <sup>3</sup>	$690^{1} \\ 290^{1} \\ \$30,264 \\ -2\%$	686 300 \$30,276 +7%	639 232 \$29,719 +14%
FINANCE  Bank Clearings (Dun & Bradstreet, millions) Federal Gross Debt (billions) Bond Volume, NYSE (millions) Stocks Sales, NYSE (thousands of shares) Loans and Investments (billions) <sup>4</sup> U. S. Govt. Obligations Held (billions) <sup>4</sup>	\$24,010 \$277.7 \$22.4 14,088 \$85.3 \$28.4	\$20,715 \$279.9 \$29.0 15,428 \$84.3 \$28.2	\$22,095 \$274.3 \$14.6 12,378 \$84.9 \$34.3
PRICES  STEEL'S Finished Steel Price Index <sup>5</sup> STEEL'S Nonferrous Metal Price Index <sup>6</sup> All Commodities <sup>7</sup> Commodities Other Than Farm & Foods <sup>7</sup>	209.10 285.3 112.8 120.7	209.10 286.0 112.5 120.6	194.53 227.4 110.1 115.5

\*Dates on request. <sup>1</sup>Preliminary. <sup>2</sup>Weekly capacities, net tons: 1956, 2,461,893; 1955, 2,413,278. <sup>2</sup>Federal Reserve Board. <sup>4</sup>Member banks, Federal Reserve System. <sup>6</sup>1935-1939=100. <sup>6</sup>1936-1939=100. <sup>7</sup>Bureau of Labor Statistics Index, 1947-1949=100



# CHOICE

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### JOMAC WORK GLOVES

Whatever your handling operations may be, you can choose with confidence the Jomac Gloves that are right for them. And you can be sure of getting quality—lasting quality, stemming from 18 years of pioneering and leadership in the industrial work glove field.

#### Jomac Work Gloves are:

- made of cut-resistant, loop-pile Jomac Cloth—the fabric that protects hands from cuts and abrasion like no other
- manufactured in knit wrist, safety cuff or gauntlet styles—in heat-resistant, flameproof, plastic-coated types
- great for economy—can be used, cleaned or reconditioned, and reused again and again
- adaptable—many styles are interchangeable, with 4 long-wearing surfaces per pair
- rugged—they outwear canvas gloves by a profitable margin!

Jomac manufactures all types of hand-toshoulder protection. The choice is yours,

#### FREE JOMAC CATALOG

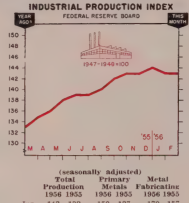
Write us (on your company letterhead) for your free Jomac Industrial Work Gloves Catalog—and for recommendations on types of gloves to use for your handling operations. We'll gladly supply sample gloves. Address: Jomac Inc., Dept. E, Phila. 38, Pa.

### **JOMAC**

### INDUSTRIAL WORK GLOVES

PLANTS IN PHILADELPHIA, PA., AND WARSAW, IND. IN CANADA: SAFETY SUPPLY CO., TORONTO

#### THE BUSINESS TREND



	(seasonally adjusted)					
	To	tal	Prin	nary	Met	al
	Produ	etion	Met	tals	Fabrica	ting
	1956	1955	1956	1955	1956	1955
Jan.	143	132	150	127	170	157
Feb.	143*	133	149*	131	169*	157
Mar.		135		135		158
Apr.		136		138		160
May		138		140		162
June		139		143		163
July		139		134		167
Aug.		140		139		170
Sept.		142		146		171
Oct.		143		148		173
Nov.		143		149		172
Dec.		144		151		172
Avg.		138		140		165

Federal Reserve Board. \*Preliminary Charts copyrighted, 1956. STEEL



	1956	1955	1954
Jan.	 195.6	81.0	173.8
Feb.	 	90.4	99.9
Mar.	 	163.6	82.7
Apr.	 	178.6	125.3
May	 	145.7	80.8
June	 	186.8	86.4
July	 	213.4	68.8
Aug.	 	134.0	75.6
Sept.	 	156.7	68.3
Oct.	 	108.6	147.5
Nov.	 	154.4	61.4
Dec.	 	183.9	113.9

Foundry Equipment Mfrs. Assn.

The survey also shows an uptrend in industrial materials prices.

Special Question — Demand for consumer durables is holding its own, said 54 per cent of the respondents to the NAPA survey, while 37 per cent said it is slipping. Nine per cent see an improvement here. It is significant that many of the members expect an increase in the third and fourth quarters.

That the consumer is in a favorable position to spend is evident: The cost of living in mid-February was unchanged from the month earlier. At the same time, the Bureau of Labor Statistics states that the average weekly take-home pay of factory workers was at a record level for February. Estimated weekly earnings were about \$2.90 higher on a year-to-year basis, and about equal to the January pay envelope. In addition, the Office of Business Economics says that corporations issuing public reports paid out \$809 million in dividends in January, about 12 per cent more than in January, 1955. Bank clearings for 26 leading cities reached the highest point this year -over \$24 billion, says Dun & Bradstreet Inc.—indicating that a good portion of this increased buying power is being used.

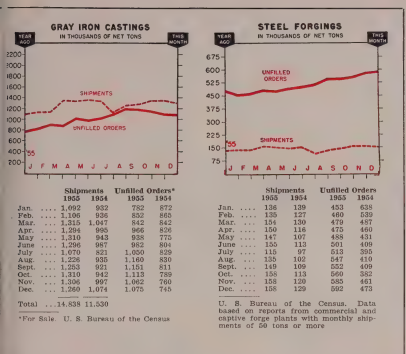
#### First Quarter Sets the Pace

Companies reporting on firstquarter business bespeak confidence in 1956 as another tremendous year. New York Air Brake Co. expects first-quarter earnings to be at the level they were in the fourth quarter last year. bookings are running 19 per cent ahead of those a year ago. Sales of Crane Co. for the first two months of 1956 were 20 per cent ahead of the corresponding 1955 period, and the company anticipates it will operate at capacity for the rest of the year. "Profits will be substantially more for the first six months this year than for the period in 1955," said Frank F. Elliott, president.

U. S. Industries Inc. expects its sales this year to reach \$125 million, compared with a record of \$81.3 million last year.

#### **New Order Position Holds Up**

New orders for industrial goods fortify the business optimist. American Supply & Machinery Manufacturers' Association Inc. reports February bookings up 1.7 per cent over the January level to 195.88 (July, 1948=100). This is the second-highest recording since April.



1951. The Industrial Heating Equipment Association Inc. says orders for industrial furnaces totaled \$12,162,877 during February. This betters any month in 1955, discounting June and December when steel mill furnace orders were included. Foundry equipment orders in January moved to second place within the last 12 months when they registered 195.6 per cent of the 1947-1949 base period (see chart on page 72).

Machine tool builders are sailing along on a backlog equivalent to 8½-months of production at current rates. The February report of the National Machine Tool Builders' Association shows that the industry shipped \$64.6 million worth of tools, second only to December within the last year. Builders are confident that new orders, which slipped to \$86 million in February, will continue to replenish their books.

#### Incorporations Hit Peak

One blot on the record is business failures. Dun & Bradstreet reports a new weekly postwar record of 300 failures for the week ended Mar. 15. The firm also says February saw 1024 businesses fold, the worst such month since 1941. The

total was slightly below the January report, however. One reason cited by some economists for the heavy toll is the advance in the cost of industrial goods without compensating increases in the cost of the end product to the consumer. For this reason, failures may continue to be a sore spot.

Counterbalancing this trend is the increase in new incorporations. D&B says that 12,503 new charters were issued in February, compared with 11,369 in February, 1955. New business formations for the first two months of 1956 set an all-time high for that period at 25,866.

#### **Trends Fore and Aft**

Owen Clarke, member of the Interstate Commerce Commission, says that nationwide production of new freight cars is running at less than half of shop capacity because of steel shortages. Most mill products are in tight supply even though the nation's steel mills are running close to capacity.

Total construction this year may exceed last year by 5 per cent or more, Robinson Newcomb, Robinson Newcomb Associates, told a meeting of the National Industrial Conference Board last month in Atlanta.



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# MOLIS

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Choose from 12 types of Ohio Iron and Steel Rolls:

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Ohioloy "K" Rolls Denso Iron Rolls Ohioloy "K" Rolls Nickel Grain Rolls

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Ohio Double-Pour Rolls Forged Steel Rolls



OHIO STEEL FOUNDRY

LIMA, OH

Plants at Lima and Springfield, Ohio



JAMES M. PHILLIPS
. . . Salem-Brosius v. p.-engineering

James M. Phillips was elected vice president-engineering of Salem-Brosius Inc., Pittsburgh. He was chief engineer.

Herbert G. Dillon and George W. Bartlett were elected vice presidents of McKiernan-Terry Corp., Dover, N. J. Both are associated with the Mead-Morrison Division. Mr. Dillon, who joined the company in 1954, is in charge of sales. Mr. Bartlett, with McKiernan-Terry since 1948, is in charge of engineering. A. F. Wilson was named works manager of the Harrison, N. J., plant and Frank W. Hamilton of the Dover plant.

Hanson-Van Winkle-Munning Co. appointed M. A. Tardiff manager, general equipment sales, for its J. C. Miller Division, Grand Rapids, Mich. P. C. Burnham was made conveyor sales engineer for the division.

P. J. Sullivan, vice president of Arrow-Hart & Hegeman Electric Co., Hartford, Conn., was appointed executive vice president.

Norman E. Nelson was elected president of Newton Co., Manchester, Conn.

Chicago Steel Tank Co., Chicago, named George M. Sanders general superintendent. He is in charge of manufacturing for U. S. Industries Inc., subsidiary.



VINCENT L. BRADFORD
. . . Milford Rivet executive v. p.

Vincent L. Bradford, vice president-sales for Milford Rivet & Machine Co., Milford, Conn., was elected executive vice president.

Hugo W. Biskeborn was appointed chief engineer of Ansonia Wire & Cable Co., Ansonia, Conn. Victor Siegfried was made power cable engineer.

Harley Erickson was made production manager, Eutectic Welding Alloys Corp., Flushing, N. Y.

S. E. Flenner was made product manager, washing machine parts, at Ingersoll Products Division, Borg-Warner Corp., Chicago. He joined Ingersoll last November. He was sales manager of Alloy Precision Castings Co., Cleveland.

Jesse L. Powers was made general manufacturing manager of Buick Motor Division, General Motors Corp., Flint, Mich. Former assistant general manufacturing manager, he succeeds Edward T. Ragsdale, now general manager of Buick. Donald F. Taylor becomes assistant general manufacturing manager and Joseph J. Schweinfurt was made general superintendent of all plants.

John F. Kovanda was made midwest district administrative manager at Cherry-Burrell Corp., Chicago. Ralph N. Baker was made sales manager for the district.



JOSEPH ROSECKY
. . . B-L-H v. p.-Eddystone plant

Joseph Rosecky was promoted to vice president in charge of the Eddystone, Pa., plant of Baldwin-Lima-Hamilton Corp. He was manager of manufacturing for the Eddystone operations.

John E. McGrath was promoted by American Steel & Wire Division, U. S. Steel Corp., to assistant sales manager. He transfers from Cleveland to Kansas City, Mo. Formerly manager, market development division, he is succeeded by James K. Sedgwick. John T. Jung replaces Mr. Sedgwick as assistant manager, merchant products sales.

Harold F. Miller was appointed an assistant general manager of the Bethlehem, Pa., plant of Bethlehem Steel Co. He is succeeded as fuel engineer by Thomas J. Law Jr.

Maxwell P. Williams, formerly purchasing agent for Willys Motors Inc., was appointed purchasing agent for the Cincinnati plant of Trailmobile Inc.

Jerome H. Frankle Jr. was named a vice president of Metal Products Co., Niles, O. He will be in charge of the metal stamping division.

Edward S. Reddig, resigned executive vice president of White Motor Co., was elected president of White Sewing Machine Co., Cleveland. He succeeds G. G. Nuss who



PARK Q. WRAY JR.

. . . National Motor Bearing v. p.-sales

JACK BRADT
. . . Howe Scale truck div. sales mgr.



AUSTIN KUHNS
. . . Farrel-Birmingham senior v. p.

was made executive vice president, sewing machine division.

Park Q. Wray Jr. was elected vice president-sales at National Motor Bearing Co. Inc., Redwood City, Calif. He was general sales manager.

B. F. Ostergren Jr. was made sales manager, home heater division, Siegler Corp., with headquarters in Chicago. He was southeast district manager. R. W. Schmitt was made assistant sales manager at Chicago.

Lamson Mobilift Corp., Portland, Oreg., promoted Ivan E. Howard from district manager of the Cleveland regional office to general service manager.

Donald Culver was named to head the sales division of Murray Corp., Towson, Md.

James H. Bly joined the sales division of High Voltage Engineering Corp., Cambridge, Mass. He was division manager at X-Ray Inc., Detroit.

Norman F. Burdette was named manager of a newly established Dallas branch office of Baker-Raulang Co.

R. K. Hendricks, purchasing agent for Miller Products Co., Des Moines, Iowa, was appointed area sales representative for Interstate Steel Co., Evanston, Ill. He will work out of offices in Des Moines. Jack Bradt was made sales manager, truck division, Howe Scale Co., Rutland, Vt. He was associated with Safety Car Heating & Lighting Co. Inc. which, in January, acquired Howe Scale. Mr. Bradt was doing market research and development work as part of Safety company's expansion program.

T. B. Daniels, Chicago warehouse manager, Jones & Laughlin Steel Corp., was appointed assistant to the warehouse division vice president.

Robert B. Connell was made sales manager, central district, Titanium Metals Corp. of America, with offices in Chicago.

C. Foster Harry was named general manager of Maxim Silencer Co., subsidiary of Emhart Mfg. Co. at Hartford, Conn.

William B. Shimer was made chief industrial engineer for De Soto Division of Chrysler Corp., Detroit.

At the newly created industrial sales division of National Supply Co. at Toledo, O., Carl W. Palmer was named sales supervisor; James L. Glidden, sales engineer; and Robert R. Sloan Jr., sales representative.

Samuel S. Whiteley Jr. was named to the new post of assistant sales manager at Hunter Spring Co., Lansdale, Pa. He rejoins the company after three years with Faultless Caster Co.

Farrel-Birmingham Co. Inc., Ansonia, Conn., elected Austin Kuhns senior vice president. He has served as vice president and chairman of the company's finance committee since 1946. Mr. Kuhns, at present, directs the company's program of production for the atomic energy industry and the research department.

J. O. Phillips was named sales assistant to the president of Heppenstall Co., Pittsburgh. Dr. Robert B. Corbett was named technical assistant to the president.

Arthur C. Treece was made general manager of General Electric Co.'s plastic department. Head-quarters for the department has been moved from Pittsfield, Mass., to Decatur, Ill.

H. E. Hanley was made sales engineer and assistant to the Chicago district manager of Transue & Williams Steel Forging Corp.

Chas. A. Strelinger Co., Detroit, elevated Charles T. Bush to chairman, a new post. He continues as chief executive officer, and is succeeded as president by V. Lee Edwards. Other officers are A. Stansell T. Bush and John N. Failing, vice presidents.

Herbert I. Segal was elected president of Van Norman Industries Inc., Springfield, Mass. He is also chairman of Hasco Machinery Co.

L. Robert Clinton was made pur-



# Large OD Thin Wall Tubing offers New Answers to Design Problems

Superior specializes in an unusually wide range of analyses, shapes and sizes

Today's design engineers are finding large OD thin wall tubing by Superior answers more and more of their design problems. Its light weight makes it ideal for ducting, fuel and oil lines in aircraft. Thin wall tubing also functions efficiently as a low pressure heat exchanger tube. Because of its close tolerances, ductility, and bright, clean OD and ID surfaces, Superior thin wall tubing is an excellent choice for flexible metal hose for the food, chemical and aircraft industries. Other applications include bellows, solenoid cylinder cores, cylinder liners for automobile hydraulic brakes, fractional horsepower motor casings, ceramic drills, electron power tube anodes and cathodes, and casings for radioactive well logging instruments.

A number of analyses in large OD thin wall seamless and

Weldrawn® tubing are available at Superior. Stainless, carbon and alloy steels, beryllium copper, titanium, nickel and nickel alloys are offered in sizes up to 11/8" OD with .035" wall maximum; Monel and certain analyses of stainless steel in sizes to 21/2" OD with .025" wall maximum.

Superior tubing can be supplied in random, multiple or cut lengths up to 30 feet, and in any of three standard tempers (fully annealed, soft; half-hard drawn; full-hard drawn) or in special tempers required by Government, aircraft and customer specifications. Thin wall tubing can be shipped in special cardboard cylinders, to protect it from dents and scratches. For additional information, get your free copy of Data Memorandum No. 4. Write to Superior Tube Company, 2005 Germantown Ave., Norristown, Pa.

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The big name in small tubing NORRISTOWN. PA.

All analyses .010" to 3/8" OD-certain analyses in light walls up to 21/2" OD

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GEORGE W. BLACKMORE . . . gen. mgr. of Heppenstall div.



THOMAS K. GRAHAM Raritan Copper Works manager



BRUNO LEONELLI
. . vice president of Wagner Bros.

chasing agent for National Vulcanized Fibre Co., Wilmington, Del.

George W. Blackmore was made general manager of Heppenstall Co.'s materials handling division at New Brighton, Pa. He was owner of Automatic Gas Equipment Co. which he formed in 1922.

Robert M. Pfaff was elected vice president and assistant general manager of Conveyor Systems Inc., Chicago.

Norman T. Landry was made controller and Percy C. Castle assistant secretary and assistant treasurer of Midland Steel Products Co., Detroit.

Jarrell-Ash Co., Newtonville, Mass., appointed John Schuch general sales manager.

Thomas K. Graham was appointed manager, Raritan Copper Works, International Smelting & Refining Co., at Perth Amboy, N. J., to succeed Lorin W. Kemp, retired. Mr. Graham has been superintendent of the Great Falls, Mont., Reduction Works, Anaconda Co.

Carl J. Murray was made works manager of the Buffalo plant of Colorado Fuel & Iron Corp.'s Wickwire Spencer Steel Division. He has been associated with Jessop Steel Co. in Washington, Pa., Crucible Steel Co. in Syracuse, N. Y., and Lamson Co. in Syracuse.

Herman F. Kaiser was made superintendent of the blooming mill at Republic Steel Corp.'s Canton, O., steel plant. He succeeds the late Ben C. Wells.

Bruno Leonelli was elected vice president, Wagner Bros. Inc., Detroit. He continues to head up product and process development activities.

E. A. Channer was elected vice president of H. M. Harper Co., Morton Grove, Ill. He was made general sales manager in 1953 and continues in this capacity as vice president-sales.

W. A. Richards Jr. was elected vice president and G. L. May was made vice president-general manager at Micro Products Co., Chicago.

Arthur F. Giesecke was made manager of purchases by Welding Fittings Corp., New Castle, Pa. He was senior buyer in the procurement department of Koppers Co. Inc.

#### OBITUARIES...

Louis H. Klein, production manager, Browning Locomotive Crane Division, Wellman Engineering Co., Cleveland, died Mar. 18.

T. E. Woodruff, manager, pump sales division, Fairbanks, Morse & Co., Chicago, died Feb. 26.

Curtis A. Gordon, 60, works manager at Colorado Fuel & Iron Corp.'s plant at Claymont, Del., died Mar. 17.

Alexander J. Manning, 55, vice president and chief engineer, Pro-

duction Engineering Corp., San Diego, Calif., died Mar. 14.

Everett H. Clark, 55, vice president of International Packings Corp., Bristol, N. H., died Mar. 20.

David Davis, 65, treasurer, Perfection Gear Co., Harvey, Ill., died Mar. 21.

Martin Rothschild, 60, president, Interstate Smelting & Refining Co. Inc., Chicago, died Mar. 19.

C. A. Albers, secretary-treasurer, Globe Stamping Division, Hupp Corp., Cleveland, died Mar. 24. Walter E. Kent, 63, manager, industrial welding division, Metalweld Inc., Philadelphia, died Mar. 12.

Melvin E. Murphy, 59, vice president, eastern operations, National-Standard Co., Worcester, Mass., died Mar. 21.

John W. Prusheik, 53, owner, South Side Die & Tool Co., Milwaukee, died Mar. 14.

Jacob Rosen, 74, founder of Buffalo Sashweight & Foundry Co., Buffalo, died Mar. 19.

# SALT BATH HEAT TREATING Cuts Production Costs!

#### Parts don't warp out of shape

Distortion of parts is always materially less in salt baths than in any other heat treating method because of "automatic preheat," uniform conduction heating of all surfaces regardless of size, ease of fixturing, and the natural buoyancy of molten salt. Most grinding can be completed before parts are hardened.

#### TYPICAL!

Rejects due to distortion were cut 85% by hardening this clutch lever in Ajax salt boths. Uniform hardness was easily obtained.



#### Parts get complete surface protection

No atmosphere problems exist since all air is "sealed out" by the molten salt. Even when transferred from one bath to another, a film of molten salt clings to parts, protects them fully to the instant of quenching. Scale and decarb are avoided.



#### Parts heated uniformly throughout

Internal heating by closely-spaced electrodes creates an automatic, electrodynamic stirring action that keeps heat uniform in all parts of the bath. Heat treating results are remarkably consistent.



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#### electric SALT BATH furnaces

Cost-savers for

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Ajax Electric Furnace Corp., Phila., Pa. / Low-frequency Ajax Engineering Corp., Trenton, N. J. 5 induction furnaces

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Send actual Case History Data on applications checked:

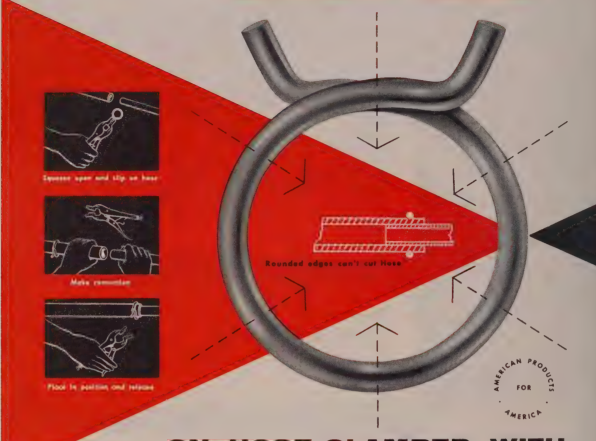
- ☐ Austempering-Martempering
- ☐ Annealing

- ☐ Brazing
- ☐ Hardening Cleaning, Descaling, etc.
- Other Check here for free HEATING TIME CALCULATOR for salt baths.

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# ALL POINTS ARE PRESSURE POINTS



# ON HOSE CLAMPED WITH EATON-RELIANCE HÖZ-FAS-NERS®

For tightly sealed hose connections with uniform, automatic pressure all the way around, it pays to investigate Eaton-Reliance Hoz-Fas-Ners.<sup>®</sup> Manufactured specifically for fastening rubber, plastic or fabric hoses, Hoz-Fas-Ners.<sup>®</sup> speed up production, resist rust, eliminate the need for maintenance, and are re-usable.

Production men find hose fastening work considerably speeded up because of the onepiece design of Hoz-Fas-Ners® which permits ease of application in hard-to-get-at places. Constant, non-fatiguing spring tension eliminates the necessity of making manual adjustments or re-tightening, even in temperatures where expansion and contractions are frequent. By switching to Eaton-Reliance Hoz-Fas-Ners® you take a major step in reducing initial product cost.

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PRODUCTS: Sodium Cooled, Poppet, and Free Valves • Tappets • Hydraulic Valve Lifters • Valve Seat Inserts • Jet Engine Parts • Rotor Pumps • Motor Truck Axles • Permanent Mold Gray Iron Castings • Heater-Defroster Units • Snap Rings Springtites • Spring Washers • Cold Drawn Steel • Stampings • Leaf and Coil Springs • Dynamatic Drives, Brakes, Dynamometers

#### **Boost for Titanium**

Demand for the metal is building fast. Here's one capacity expansion. You can bet on more

NATIONAL LEAD CO. and Allegheny Ludlum Steel Corp. will expand titanium sponge production 76 per cent at their jointly owned Titanium Metals Corp. of America plant at Henderson, Nev.

The new capacity will come in toward the end of the year, boosting sponge output from 3600 to 6000 tons a year. Ingot-melting facilities will be expanded to meet the additional production.

Demand Picture — TCMA's expansion will be independent of contractual guarantees from the government. Operations are fully integrated, from ore through selling of rolled, drawn, extruded and forged mill products.

Operations have been at full capacity for some time, enabling the company to make price reductions of 19 per cent for mill products and 23 per cent for sponge in 1955. Output is booked through the third quarter, and demand is expected to rise even more later in the year.

Titanium ingot produced at Henderson is processed into mill products at Allegheny Ludlum's plants. Auxiliary equipment will be added at these plants to handle the new capacity.

Customers — National Lead's New York headquarters says that nonmilitary demand for titanium is rising fast, and that more new commercial applications are to be expected. For defense use, titanium is finding major applications in the J-57 and J-75 jet engines, in the B-52 bomber, in all advanced jet fighters, ballistic missiles and atomic installations.

Civilian jet aircraft, such as the Douglas DC-8 and the Boeing 707, also will use titanium in many structural sections.

#### **Wheeling Shifts Operations**

Wheeling Steel Corp., Wheeling, W. Va., will gradually move the operations of its Wheeling factory to other fabricating plants. Some will go to the Steelcrete factory (Beechbottom, W. Va.); some to

the Ackermann factory (Wheeling); and some to the Martins Ferry, O., factory. "These changes will take from six months to a year to complete," says W. A. Steele, vice president in charge of operations. Products of the Wheeling factory have included containers, stove pipe and furnace pipe, roofing accessories, floor and roof decking, gasoline tanks for automobiles and trucks and other automotive parts.

#### **GE Forms New Laboratory**

A materials and processes laboratory with testing facilities valued at more than \$750,000 has been established in Lynn, Mass., by General Electric Co.'s medium steam turbine, generator and gear department. George A. Ross has been named manager of the new facility.

#### **Worthington Broadens Line**

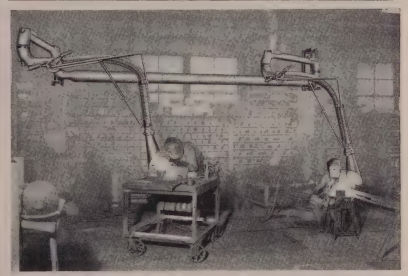
Mason-Neilan Regulator Co., Boston, will merge with Worthington Corp., New York, and will be operated as the Mason-Neilan Division. Worthington makes pumps compressors, turbines and other types of industrial machinery, while Mason-Neilan makes control valves and regulators.

#### **Carrier Plans Expansion**

Carrier Corp., maker of air conditioning, refrigeration and heating equipment, will spend \$12 million this year for new buildings and equipment at its headquarters in Syracuse, N. Y. New administration, personnel and research and development buildings will cost about \$5 million; production facilities, about \$5.5 million; miscellaneous improvements and expansion of facilities, \$1.5 million. Expenditures related to research and development will exceed \$3 million, or 25 per cent of the total. The project is expected to be completed late this year.

#### **Establishes Alloy Division**

West Steel Casting Co., Cleveland, will establish a high nickel alloy division (West Alloy) in facilities recently purchased at 1679



#### Keep Plant Air CLEAR of Welding Fumes

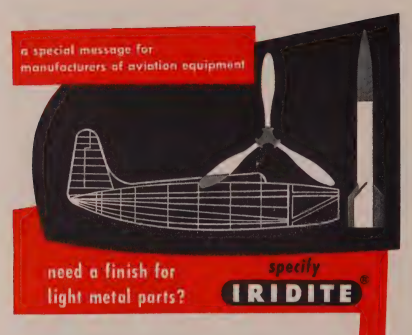
Welding shops equipped with Ruemelin Fume Collectors are assured of a clean, healthful atmosphere. Harmful fumes, heat and smoke are eliminated at their source, before they have a chance to spread throughout the shop. This lessens fatigue . . . improves working conditions . . . paves the way for increased plant production. Ruemelin Fume Collectors are approved by Industrial Commissions and insurance companies. Thousands in service. Available with 9 ft., 15 ft., 17 ft. and 20 ft. reach. Write for Bulletin No. 37-E.

#### - RUEMELIN MFG. CO. -

MFRS. & ENGRS. • SAND BLAST & DUST COLLECTING EQUIPMENT 3882 NORTH PALMER STREET • MILWAUKEE 12, WISCONSIN, U. S. A.

A 8755- 1/8 P

April 2, 1956



Here's the finish that combines corrosion resistance and paint adherence with extreme ease of application. It can be welded or soldered with no difficulty and presents no problem in "patching" scratches, marks or scraped sections. Here's what you can do with Iridite:

ON ZINC AND CADMIUM you can get highly corrosion resistant finishes to meet any military or civilian specifications and ranging in appearance from olive drab through sparkling bright and dyed colors.

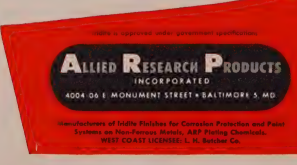
**ON COPPER...** Iridite brightens copper, keeps it tarnishfree; also lets you drastically cut the cost of copper-chrome plating by reducing the need for buffing.

**ON ALUMINUM** Iridite gives you a choice of natural aluminum, a golden yellow or dye colored finishes. No special racks. No high temperatures. No long immersion. Process in bulk.

**ON MAGNESIUM** Iridite provides a highly protective film in deepening shades of brown. No boiling, elaborate cleaning or long immersions.

AND IRIDITE IS EASY TO APPLY. Goes on at room temperature by dip, brush or spray. No electrolysis. No special equipment. No exhausts. No specially trained operators. Single dip for basic coatings. Double dip for dye colors. The protective Iridite coating is not a superimposed film, cannot flake, chip or peel.

WANT TO KNOW MORE? We'll gladly treat samples or send you complete data. Write direct or call in your Iridite Field Engineer. He's listed under "Plating Supplies" in your classified phone book.



Collamer, East Cleveland, O. A major investment is being made in equipping it. Paul G. Lutz is general manager of the division; L. W Anderson, works manager. The firm is observing its 50th anniversary this year.

#### Detroit Firm Buys Sta-Warm

Abrasive & Metal Products Co. Detroit, acquired Sta-Warm Electric Co., Ravenna, O., and will operate it as a subsidiary. Sta-Warm makes electrically heated equipment and various types of piperand flexible hose.

#### General Dynamics To Build

General Dynamics Corp., Sar Diego, Calif., will build a \$10-million atomic missile laboratory at Torrey Pines Mesa, Calif. The plant will be used to manufacture the "Atlas" atomic missile, which has a range of more than 1500 miles.

#### Will Make Truck Bodies

Watkins-Dunn Co. Inc. has been formed in Buffalo (250 Amherst St.) to make motor truck bodies. Officers of the company are: R. J. Dunn, president; T. G. Shamp, vice president; Carl W. Schlez, secretary-treasurer.

#### **Clevite Subsidiary Renamed**

Clevite Harris Products Inc. is the new name of Clevite Corp.'s wholly owned subsidiary, Harris Products Co., producer of rubberand-metal parts and molded rubber products. With headquarters in Cleveland, Clevite Harris operates plants in Napoleon and Milan, O.

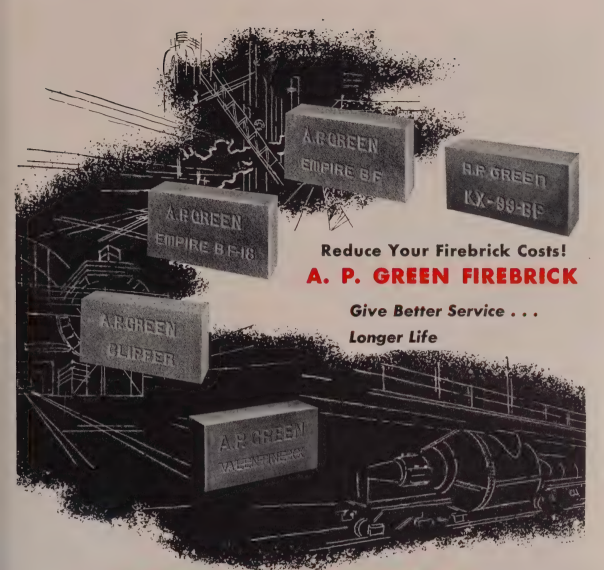
#### **Redmond Builds Motor Plant**

Redmond Co., Owosso, Mich., is building a plant in Angola, Ind. Designed to produce a new style fractional horsepower motor, it will be in full operation about May 1.

#### Plan Atomic Power Plant

A major atomic power plant project is being undertaken jointly by Florida Power & Light Co.,

(Please Turn to Page 85)



#### IN THE STEEL INDUSTRY

- Open Hearth Checkers
- Hot Metal Mixers
- Soaking Pits
- Blast Furnaces and Stoves
- Hot Metal Transfer Cars
- Slab Heating and Other Types of Steel Plant Furnaces

A. P. Green Brick for the Steel Industry include—KX-99, KX-99-BF, EMPIRE BF, EMPIRE BF-18, EMPIRE D.P., EMPIRE S.M., EMPIRE S, EMPIRE W, VALENTINE XX, 80 ALUMINA, KRUZITE, MIZZOU, MEXKO, CLIPPER D.P., and CLIPPER S.M.

Other Products—a complete line of Castables, Mortars, and Plastics.



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April 2, 1956

# Lookat what's new

### in faster yard service

New WHITING Heavy-Duty TRACKMOBILE®

Speeds Up Freight Car Switching, Spotting, Hauling!

The new Heavy-Duty Trackmobile lowers costs by keeping freight on the move! It easily pulls heavily loaded freight cars, expedites production, saves manhours. Exclusive design provides both road and rail utility...eliminates bottlenecks and clogged sidings. Ruggedly constructed, it provides continu-

ous all-weather, day and night service with a minimum of maintenance.

The Heavy-Duty Trackmobile ends demurrage losses and wasted waiting time. It provides a completely new efficiency never before possible. It's powerful and dependable, does big jobs at little cost. Look to the Trackmobile for a new way to cut costs!



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The Trackmobile principle of operation has been proved in hundreds of applications in scores of industries!

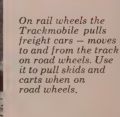


WHITING

Heavy-Duty TRACKMOBILE



Write today for the new Heavy-Duty Trackmobile Bulletin T-115. Indicate your particular car moving problems and we'll be glad to suggest ways the new Trackmobile will save you both time and money.



(Continued from page 82)

Miami; Tampa Electric Co., Tampa; and Florida Power Corp., St. Petersburg. These firms have entered into an agreement with Allis-Chalmers Mfg. Co., Milwaukee, and Babcock & Wilcox Co., New York, looking to a target date of 1962-63 for the construction and operation of the plant. Stone & Webster Engineering Corp., Boston, is expected to be associated with the project in connection with the plant's final layout and construction.

#### Owatonna Tool Building

Owatonna Tool Co. is building a plant on the outskirts of Owatonna, Minn., and expects to place it in operation in early 1957.

#### Okonite To Re-Equip Plant

Okonite Co., Passaic, N. J., manufacturer of electric wire and cable, acquired the former Studebaker-Packard plant at New Brunswick, N. J., for \$4.2 million. Okonite will re-equip the plant and plans to start production about June 1.

#### Sprague Electric Expanding

Sprague Electric Co., North Adams, Mass., will build a 20,000-sq-ft plant to manufacture surface-barrier transistors at Concord, N. H. Jesse Ault will be general manager of Sprague's Concord operations.

#### Establishes Research Center

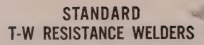
A shell molding research and development center has been established in Connellsville, Pa., by Shallway Corp. It will be a "clearing house for the exchange of technical information relating to shell molding pattern and corebox design." Shalco Research Center is under the direct supervision of W. J. White, general manager of Shallway.

#### Steel Firm's Water Needs Up

Growth in steelmaking capacity of Granite City Steel Co., Granite City, Ill., has increased its industrial water needs. It plans to build pumping station on the Chain of



April 2, 1956



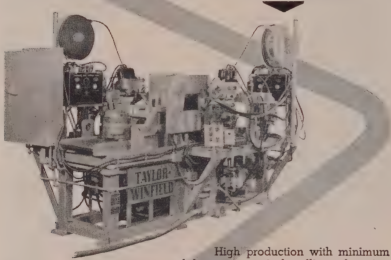
Standard welders (spot, seam, projection or flash-butt) are versatile. Simple tooling changes enable economical production of different jobs.



#### SPECIAL T-W RESISTANCE WELDERS

Welders specially designed for mass production of specific job—lowest total cost per production unit.

#### and Special ARC WELDING Machines



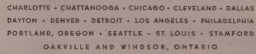
labor—automatic handling, clamping and unloading. All latest fusion welding techniques applied to your problems. Above machine automatically handles and hermetically seals refrigeration compressor housings.



### TAYLOR WINFIELD Corporation

#### ELECTRIC RESISTANCE AND ARC WELDING MACHINES

Sales and Service



See Us at Booth No. 94 AWS Welding Show—Buffalo Rocks Canal of the Mississippi river, a concrete reservoir at its plant and more than 4 miles of underground pipeline. The company will increase its annual ingot capacity (1,080,000 net tons) about 30 per cent by 1958. It consumes 5000 to 6000 gallons of water for every ton of steel it produces and finishes.

#### Westinghouse To Build Reactor

Westinghouse Electric Corp., Pittsburgh, will build a nuclear materials testing reactor near Waltz Mill, Pa., 9 miles south of Irwin, instead of at Blairsville, Pa., as announced previously. Cost of the test reactor will be \$6.5 million.

#### **Cummins Engine To Expand**

Cummins Engine Co. Inc., Columbus, Ind., has set aside \$6 million for capital additions in 1956. This includes construction of a 73,000-sq-ft addition to its manufacturing plant. Diesel production will be increased 17 per cent immediately—this is in addition to the 21-per-cent increase announced in January.

#### **Precision Steel Expanding**

Precision Steel Warehouse Inc., Chicago, plans to build a strip steel processing plant at Franklin Park, Ill. Estimated cost of the 81,000-sq-ft building and facilities is more than \$1 million. Operation of the firm's Downers Grove plant will not be affected.

#### **GM Ups Diesel Output**

General Motors Corp. will increase manufacturing space at its Electro-Motive Division, LaGrange. Ill., by 42 per cent in the next year.

Reason: Increase in domestic and export diesel railroad engine business and increasing demand for mobile generating units and power plants for deep oil well drilling rigs which the division introduced last year.

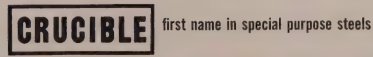
Says N. C. Dezendorf, divisional general manager and a vice president of GM: "More than a year ago, Class I railroads stepped upbuying to complete dieselization as fast as possible. Then came a big



Crucible's REX® high speed steel always scores highest on performance—as it has for more than a half century. That's because it is consistently sound and uniform in structure...with dependable response

But don't take our word for it. Check REX for yourself-by any test you choose. You'll discover that recent improvements in manufacturing techniques have made it better than ever-why REX is today, as it's always been, the standard by which all other high speed steels are compared!

REX is immediately available at all Crucible warehouses, or on prompt mill delivery. For a list of helpful data on REX and other special steels, write for a free copy of the "Crucible Publication Catalog." Crucible Steel Company of America, The Oliver Building, Mellon Square, Pittsburgh 22, Pa.



Crucible Company

Canadian Distributor - Railway & Power Engineering Corp., Ltd.

April 2, 1956



Photograph. Permission of Ford Motor Co.

• Use the NIAGARA AERO HEAT EXCHANGER to control the temperature of your quench bath and you remove the heat at its rate of input, always quenching at the exact temperature that will give your product the best physical properties. You get uniform results throughout the day's production, prevent losses, avoid rejections, increase your heat treating capacity.

The Niagara Aero Heat Exchanger transfers the heat to atmospheric air by evaporative cooling. It extends your quenching capacity without using extra water. It pays for itself with water savings.

In the installation illustrated the quench is caustic soda. Water also is accurately cooled and the system is easily kept clean. With an oil quench an extra advantage is to prevent flash fires.

You can cool and hold accurately the temperature of all fluids, air, gases, water, oils, solutions, chemicals for processes and coolants for mechanical and electrical equipment. With the Niagara Aero Heat Exchanger you have closed system cooling, free from dirt and scale.

For further information write for Bulletin No. 120

#### NIAGARA BLOWER COMPANY

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#### Once-Over

Inspecting a 22,000-lb coil of 18-gage galvanized sheet. Equipment is part of new Jones & Laughlin galvanizing line

increase in railroad business, and six major roads that had announced they were completely dieselized in 1954 came back and ordered more locomotives. Locomotive rebuild business is growing each year, and export markets now take the equivalent of almost one complete unit each day."

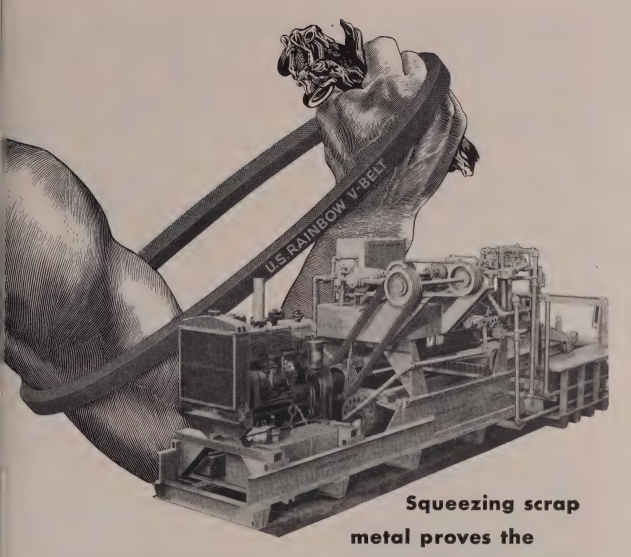
The expansion will be at Electro-Motive's No. 1 plant in McCook, Ill. Two thousand new jobs, many in the skilled worker classification, will be created. Hiring is to start as fast as the new facilities become ready to operate. Some are scheduled to come in this fall.

#### New Freight Yards Planned

The New York Central Railroad announced plans for revamping and streamlining its freight yard facilities throughout its system.

Details on three major yards are already in, and the railroad says more will be released soon.

Work at Buffalo, Youngstown and Elkhart, Ind., will cost more than \$25 million, estimates President Alfred E. Perlman. The Buffalo project will be first. Construction on its \$10-million electronically controlled classification yard will get under way in the next few weeks. Mr. Perlman says that the road will saye \$4.5 million



#### "MUSCLE TOUGHNESS" OF U. S. RAINBOW V-BELTS

Many scrap metal dealers use the Dempster-Balester to bale sheet metal into easy-to-handle units. The tremendous power of the machine puts terrific shock loads on V-Belts –U.S. Rainbow® V-Belts. These muscular belts stand up under this treatment because they each have the unique Equa-Tensil Cord Section, a scientifically developed "U.S." construction that brings together in a balanced unit the concentrated strength of multiple pulling cords, distributes the load so evenly among the cords that each carries its full share of the load.

U.S. Rainbow V-Belts have greater gripping power, without slippage, because the straight sidewalls grip the grooves the full height of the belt. Every ounce of excess stretch is worked out mechanically before leaving the factory, yet the belt remains elastic enough to stand heavy shock loads.

U. S. Rainbow V-Belts are obtainable through any of our selected distributors, or any of United States Rubber Company's 27 District Sales Offices, or write us at Rockefeller Center, New York 20, N. Y.

#### A COMPLETE DRIVE SERVICE

MULTIPLE V-BELTS • F. H. P. V-BELTS • SHEAVES

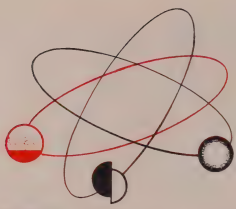
FLAT BELTS AND BELTING . POWERGRIP "TIMING" BELTS . SPECIAL PURPOSE BELTS



**Mechanical Goods Division** 

# **United States Rubber**

April 2, 1956 89



HERE'S YOUR

#### ESCO GUIDE TO

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#### CORROSION · HEAT · IMPACT and ABRASION

... whatever the problem, processing, or manufacturing end products, this 100-page book will suggest new and better solutions which can mean immediate cost reductions, increased efficiency and often a superior process or product.

Over 47 pages of specifications, alloy chemical composition and physical properties and handy reference tables and charts on corrosion, heat and abrasion resistant alloys.

The only book of its kind. Here also is the latest information on static, shell molding and centrifugal casting of alloy and stainless steels for all industry.





a year in operating expenses at Buffalo alone. He predicts that shippers will save 225,000 car-days a year.

#### **American Brass Expands**

American Brass Co., New York, will spend more than \$1.5 million to expand facilities at its Buffalo Division. In addition to relocating its large machine shop, the company will put in facilities to boost production of copper alloy seamless tubing. Work is to be completed by early next year.

#### **Coming: More Ferromanganese**

E. J. Lavino & Co., Philadelphia, has announced it will double its facilities at Lynchburg, Va., for producing standard high carbon ferromanganese. The program is under way, and will be completed before the end of the year. It will increase Lavino's annual ferromanganese capacity (120,000 tons) by 50,000 tons and will cost some \$4 million.

#### **Canadian Tube Mill Improved**

Fresh from completing a \$2-million modernization of its seamless pipe and tube mill at Welland, Ont., Page-Hersey Tubes Ltd., Toronto, Canada, plans to up production of its electric weld mill. Revamping the seamless mill has increased its pipe size range from 4 to 7 in. OD.

#### **New Reclaiming Plant**

Replacing the zinc dross refining plant in Wheeling, W. Va., which has been operating continuously since 1921, Wheeling Steel Corp. has announced initial operations at its new metal reclaiming unit at Martins Ferry, O.

The plant will be used to recover pure zinc and zinc oxides from Wheeling Steel's galvanizing operations at Martins Ferry and Benwood, W. Va.

#### Change-Over for Defense

Franklin-Balmar Corp., Woodbury, Md., which is converting its plant for the production of defense aircraft parts, plans to install two more skin milling machines. The

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# **SEAL MASTER**

**BALL BEARING UNITS** 



The products you design today to meet the demands of tomorrow must be carefully engineered right down to the smallest component. The product must be geared to the demands of an "automation minded" world and the competition of the years ahead. Production schedules can't be kept up when machinery is down for maintenance. No component you can build into your products will mean more to its efficient performance than the bearing units carrying the load. The exclusive combination of features found only in SEALMASTER self-aligning, pre-lubricated Bearing Units are important to your product's continuous performance and acceptance.



#### SEALMASTER BEARINGS

A DIVISION OF STEPHENS-ADAMSON MFG. CO., 99 RIDGEWAY AVE., AURORA, ILLINOIS



# COMPONENT FABRICATION



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Steel and alloy fabrication . . . sheet, plate and light structural . . . has been a Kirk & Blum specialty for 48 years. Exceptional experience and complete facilities up to ½" thickness in carbon steel, stainless, aluminum, monel and other alloys.

Send prints for prompt quotation or write for your copy of the latest Kirk & Blum Sheet and Plate Fabrication catalog. The Kirk & Blum Mfg. Co., 3226 Forrer St., Cincinnati 9, Ohio.

A WIDE RANGE OF SHEET AND PLATE PRODUCTS

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SHEET METAL

**FABRICATION** 



company also will clear its forge shop and replace it with a spar milling department. The switch is to be completed this June.

#### Holo-Krome Pushes Research

Development of new techniques and methods for metal forging will be the purpose of a Research & Development Division set up by Holo-Krome Screw Corp., West Hartford, Conn. Electronic engineers, physicists and machine designers have been recruited. They will work under Paul W. Klooz, vice president-manufacturing, in a new building on Holo-Krome's West Hartford plant site.



Truck-Trailer Manufacturers Association, Washington, has elected its 1956 traffic committee: Chairman is A. L. Rich, vice president Fruehauf Trailer Co., Detroit. Serving with Mr. Rich are Elmer Streibe of Trailmobile Inc., Cincinnati; Jack D. Watson, Hobbs Mfg. Co., Ft. Worth, Tex.; and L. E. Weckert, Dealers Transit Inc., Chicago.

Wayne Dukette, manager of Joseph T. Ryerson Steel Co., Emeryville, Calif., has been elected president of the Northern California Chapter, American Steel Warehouse Association.

Laredo Scrap Materials, Laredo. Tex., and Permian Iron & Metal Co., Odessa, Tex., are new members of the Institute of Scrap Iron & Steel Inc., Washington.

Steel Founders' Society of America, Cleveland, has appointed James M. Ritter to its Product Development Committee. Mr. Ritter, 'assistant sales manager of Farrell-Cheek Steel Co., Sandusky, O., will assist in the development of new markets for steel castings.

Howard C. McMillen, manager of Philco Corp.'s Bedford, Ind., plant, is the new president of the American Society of Tool Engi-

(Please turn to page 93)



# Steel Industry: A Billion-Dollar Earner

E STEEL INDUSTRY's net offit went over the billion-dollar rk last year for the first time. Based on the performance of producers representing 93.64 cent of the nation's ingot cacity, the whole industry's net offit hit \$1.1 billion.

This achievement came in one sat leap. The most the industry made before was \$766.9 miln in 1950. In 1954, net earnings re only \$637 million.

The 1955 net profit was 43 per at better than that of 1950 and per cent above the 1954 figure.

#### **Record Production Helps**

Contributing to the earnings cord in 1955 was the recorditing production of steel. Almost per cent more steel for ingots d castings was poured last year an in the previous record steel-aking year, 1953. The new steel oduction record was made posole by record capacity, and out- at 93 per cent of this cacity.

Among other reasons for record raings are increased prices of eel, record volume of sales and les of a higher-than-usual perntage of the more profitable oducts, like cold-rolled steel teets. They comprised 17.9 per nt of mill shipments of steel, impared with a range of 12 to 5 per cent in the preceding four ears.

Sales volume of the entire in-

dustry was \$14½-billion, a rise of 35 per cent over 1954 and 9 per cent over the previous record sales year, 1953.

In 1955, the steel industry was able to keep 7.82 cents out of every sales dollar—the most since 1950's 8 cents. In 1954, it kept 5.99 cents.

The improved earnings picture is reflected in the net income per ton of ingots produced. It jumped to \$9.51 from 1954's \$7.23 for the 32 companies. Even in the previous high earnings years of 1950 and 1953 the figure was lower.

Absence of a federal excess profits tax (it expired at the end of 1953) also contributed to the improvement in steel industry earnings. Still, federal income taxes took almost as big a slice out of the steel sales dollar (7.78 cents) as was left for the producers.

#### **A Billion Dollars in Taxes**

The 32 producers in STEEL's 31st Annual Financial Analysis of the Steel Industry set aside \$1,037,250,-232 in 1955 for federal income taxes. The tax figure would have been higher but for fast amortization of facilities installed under the government's defense program. Under it, companies are permitted to recover their investments in a short time. While making this recovery, companies pay a reduced amount to the tax collector. As soon as the investments are recovered, tax bills go up.

The federal tax collector got far

more than those whose money is invested in the steel industry. Net profit (which was only slightly more than the federal income tax in 1955) has to be split two ways: To the stockholders and for replacement of plant and equipment. Stockholders in the three largest steel companies (they have 54 per cent of the nation's steelmaking capacity) received (in cash dividends) from 40 to 44.5 per cent of the net profit. Their share was only 3.2 to 3.6 per cent of the sales dollar taken in by their companies.

#### **Employment Costs Rise**

In contrast, employees in the 32 companies in Steel's survey received 34 per cent of the sales dollar in 1955. Both the number of employees and the costs of employment went up. There were 6 per cent more employees than in 1954, and employment costs rose 19.8 per cent. Employment costs were up for three reasons: 1. There were more employees. 2. Work weeks were longer because of the heavy volume of steel business. 3. Wage rates rose in mid-1955.

The 32 companies increased their working capital 19 per cent, but current liabilities mounted faster than current assets. So, the ratio of current assets to current liabilities was lowered from 2.68 to 1 in 1954 to 2.60 to 1 in 1955.

Long-term debt of the 32 producers rose only 2 per cent in 1955.

#### THIS SPECIAL REPORT is compiled from data from 32 producers representing 93.64 per cent of the steelmaking capacity in the United States

Ingot Production,

Steel Operating

Net Income Pe

Rated Ingot Capacity,

		t Tons 1954	Ingot Prod Net To 1955			, Per Cent 1954	Ingots 1955	Produ
United States Steel Corp. Bethlehem Steel Corp. Republic Steel Corp. Jones & Laughlin Steel Corp. National Steel Corp. Youngstown Sheet & Tube Co. Armco Steel Corp.	39,215,000 19,100,000 10,262,000 6.166,500 6,000,000 5,750,000 5,150,000	38,877,000 18,500,000 10,262,000 6,166,500 6,000,000 5,520,000 4,950,000	35,309,000 18,820,912 9,680,121 6,190,000 NA 5,571,556 5,099,905	28,355,000 13,810,076 6,972,812 4,570,000 NA 3,868,525 4,448,772	90.80 <sup>11</sup> 98.54 97.10 <sup>11</sup> 100.38 NA 100.93 <sup>9</sup> 99.03	73.20 <sup>11</sup> 74.65 69.80 74.11 NA 70.08 89.87	\$10.48 9.57 8.91 8.09 NA 7.48 12.62	\$61 91 71 51 51 91
Inland Steel Co. Colorado Fuel & Iron Corp.4 Wheeling Steel Corp. Sharon Steel Corp. Kaiser Steel Corp.4 McLouth Steel Corp. Crucible Steel Co. of America	5,000,000 2,471,500 2,130,000 1,550,000 1,536,000 1,380,000 1,351,400	4,700,000 2,469,035 2,130,000 1,550,000 1,536,000 1,200,000 1,351,400	5,189,509 1,936,402 2,057,288 1,528,686 1,432,742 NA 1,222,176	4,522,257 1,845,693 1,589,643 846,515 1,382,877 NA 808,729	103.79 78.35 96.59 98.62 93.28 NA 90.44	96.22 74.75 74.63 54.61 90.03 NA 59.84	10.11 5.62 8.41 5.23 4.01 NA 10.81	93 32 64 30 53
Pittsburgh Steel Co. Detroit Steel Corp. Granite City Steel Co. Barium Steel Corp. Allegheny Ludlum Steel Corp. Northwestern Steel & Wire Co. <sup>5</sup> Lukens Steel Co. <sup>6</sup>	1,320,000 1,290,000 1,080,000 893,000 864,200 825,000 750,000	1,320,000 660,000 1,080,000 893,000 864,200 825,000 675,000	1,303,503 888,443 1,091,389 520,900 683,195 502,443 840,690	1,070,386 442,753 634,909 237,000 431,068 308,780 631,834	98.75 68.87 101.05 58.23 79.06 60.90 94.00	76.24 <sup>11</sup> 67.08 58.78 26.54 49.88 37.43 93.60	5.77 7.11 11.55 12 21.93 8.22 3.18	21 1 6
Newport Steel Corp. <sup>7</sup> Alan Wood Steel Co. Copperweld Steel Co. <sup>8</sup> Lone Star Steel Co. Laclede Steel Co. Keystone Steel & Wire Co. Continental Steel Corp.	708,537 625,000 618,380 550,000 500,000 425,000 394,000	708,537 625,000 618,380 550,000 500,000 425,000 394,000	424,273 665,908 13 556,304 473,708 416,090 384,380	154,658 345,918 13 379,009 396,023 334,444 336,149	59.88 106.55 13 101.15 94.74 97.90 97.56	21.82 55.35 13 68.91 79.20 78.69 85.32	2.16 3.83 13 8.55 8.54 21.07 7.86	2 A 7 3 18 8 5 2
Atlantic Steel Co. Rotary Electric Steel Co. Carpenter Steel Co. Vanadium-Alloys Steel Co.	325,068 300,000 76,731 42,000	300,000 300,000 76,731 42,000	251,704 270,283 65,315 11,783	169,353 172,916 55,413 13,356	77.43 90.09 85.12 28.05	56.45 57.64 72.22 31.80	4.36 13.96 53.51 124.16	46 1() 471 1047
Total (or average)	118,649,316	116,068,783	103,388,608	79,134,868	93.44	73.10	\$9.51	87 8
	Number of Common Sto	ck Outstanding		Stock Valuation		Preferred :	Stock Valu	
United States Steel Corp. Bethlehem Steel Corp. Republic Steel Corp. Jones & Laughlin Steel Corp. National Steel Corp. Youngstown Sheet & Tube Co. Armco Steel Corp.	Number of Common Stor 1955 53,495,274 9,597,127 15,437,177 6,293,770 7,379,685 3,378,506 10,634,112	of shares ck Outstanding 1954 52,782,044 9,582,942 7,325,956 6,196,554 7,362,045 3,353,546 5,229,574	Common 9 1955 \$891,587,900 305,445,730 154,585,856 62,769,000 73,796,850 106,314,056 106,341,123	1954 \$879,700, 303,459, 171,252, 61,906, 73,620, 105,243,	830 702 000 450 374	Preferred 9 1955 660,281,100 93,388,700 None 29,357,000 None None None	\$360, 93 29	1954
Bethlehem Steel Corp. Republic Steel Corp. Jones & Laughlin Steel Corp. National Steel Corp. Youngstown Sheet & Tube Co.	of Common Stor 1955 53,495,274 9,597,127 15,437,177 6,293,770 7,379,685 3,378,506	52,782,044 9,582,942 7,325,956 6,196,554 7,362,045 3,353,546	\$891,587,900 305,445,730 154,585,856 62,769,000 73,796,850 106,314,056	1954 \$879,700, 303,459, 171,252, 61,906, 73,620, 105,243, 52,295, 78,016, 13,017, 37,054, 11,060, 3,200, 2,974	830 702 000 450 374 736 383 911 498 390 000 ,000	1955 660,281,100 93,388,700 None 29,357,000 None None	\$360, 93 29 11 35 39 27	1954 ,281, a ,388, 9 Non ,357, 9 Non Non
Bethlehem Steel Corp. Republic Steel Corp. Jones & Laughlin Steel Corp. National Steel Corp. Youngstown Sheet & Tube Co. Armco Steel Corp.  Inland Steel Co. Colorado Fuel & Iron Corp. <sup>4</sup> Wheeling Steel Corp. Sharon Steel Corp. Kaiser Steel Corp. <sup>4</sup> McLouth Steel Corp.	of Common Sto. 1955 53,495,274 9,597,127 15,437,177 6,293,770 7,379,685 3,378,506 10,634,112 5,509,767 1,909,780 1,100,000 3,200,000 1,189,600 1,641,162 1,441,102 3,018,932 2,017,074 3,227,700 1,777,706 817,825	ck Outstanding 1954 1954 52,782,044 9,582,942 7,325,956 6,196,554 7,362,045 3,353,546 5,229,574 5,215,967 2,603,462 1,425,173 1,100,000 1,189,600 821,784 1,386,644 2,419,017 1,640,409 3,082,737 1,689,360 817,825	\$891,587,900 305,445,730 154,585,856 62,769,000 73,796,850 106,341,123 93,633,807 13,442,248 19,097,800 11,060,390 2,974,000 41,029,000 14,411,020 3,018,932 25,233,365 3,227,700 1,777,706 4,089,125	1954 \$879,700, 303,459, 171,252, 61,906, 73,620, 105,243, 52,295, 	830 702 000 450 374 736 383 911 498 390 000 000 600 692 001 692 017 665 737 3360 125	1955 60,281,100 93,388,700 None 29,357,000 None None None 11,355,664 35,752,600 None 39,121,625 24,421,150 None 24,194,300 6,000,000 4,470,000 None 4,057,200 None	\$360, 93 29 11 35 39 27 27 24	1954 ,281, 2,388, 3 Non ,357, 0 Non Non Non ,752, 0 Non ,510, 5 ,000, 0 ,605, 0 ,194, 0 Non ,125, 0 Non ,131, 0 Non
Bethlehem Steel Corp. Republic Steel Corp. Jones & Laughlin Steel Corp. National Steel Corp. Youngstown Sheet & Tube Co. Armco Steel Corp. Inland Steel Corp. Inland Steel Corp. Sharon Steel Corp. Sharon Steel Corp. Kaiser Steel Corp. Crucible Steel Co. of America.  Pittsburgh Steel Co. Detroit Steel Corp. Granite City Steel Co. Barium Steel Corp. Allegheny Ludlum Steel Corp. Northwestern Steel & Wire Co.	of Common Sto. 1955 53,495,274 9,597,127 15,437,177 6,293,770 7,379,685 3,378,506 10,634,112 5,509,767 2,705,671 1,909,780 1,100,000 3,200,000 1,189,600 1,641,162 1,441,102 3,018,932 2,017,074 3,227,700 1,777,706	ck Outstanding 1954 52,782,044 9,582,942 7,325,956 6,196,554 7,362,045 3,353,546 5,229,574 5,215,967 2,603,462 1,425,173 1,100,000 3,200,000 1,189,600 821,784 1,386,644 2,419,017 1,640,409 3,082,737 1,689,360	\$891,587,900 305,445,730 154,585,856 62,769,000 73,796,850 106,341,123 93,633,807 13,442,248 19,097,800 2,974,000 41,029,000 14,411,020 3,018,932 25,233,365 3,227,700 1,777,706	1954 \$879,700, 303,459, 171,252, 61,906, 73,620, 105,243, 52,295, 78,016, 13,017, 37,054, 11,060, 3,200, 2,974, 20,546, 3,419, 20,566, 3,082, 1,689, 4,089, 3,179, 1,065, 6,560, 2,575, 2,640, 4,125, 2,604,	830 702 000 450 374 736 383 390 000 000 607 692 017 6692 017 6695 737 360 125 760 491 5940 000 000 167	1955 660,281,100 93,388,700 None 29,357,000 None None 11,355,664 35,752,600 None 39,121,625 24,421,150 None 24,194,300 6,000,000 4,470,000 None 4,057,200	\$360, 93 29 11 35 39 27 27 24 12 8	1954 ,281, 2 ,388, 0 Non ,357, 0 Non Non Non Non ,929, 5 ,752, 0 Non ,510, 5 ,000, 0 ,605, 0 ,194, 0 Non ,125, 0 Non ,125, 0 Non ,134, 0
Bethlehem Steel Corp. Republic Steel Corp. Jones & Laughlin Steel Corp. National Steel Corp. Youngstown Sheet & Tube Co. Armco Steel Corp.  Inland Steel Co. Colorado Fuel & Iron Corp. Wheeling Steel Corp. Sharon Steel Corp. Kaiser Steel Corp. Kaiser Steel Corp. Crucible Steel Co. Detroit Steel Co. Detroit Steel Corp. Granite City Steel Co. Barium Steel Corp. Allegheny Ludlum Steel Corp. Northwestern Steel & Wire Co. Lukens Steel Co. Copperweld Steel Co. Copperweld Steel Co. Laclede Steel Co. Laclede Steel Co. Keystone Steel & Wire Co.	of Common Sto. 1955 53,495,274 9,597,127 15,437,177 6,293,770 7,379,685 3,378,506 10,634,112 5,509,767 1,909,780 1,100,000 3,200,000 1,189,600 1,641,162 1,441,102 3,018,932 2,017,074 3,227,700 1,777,706 817,825 317,976 1,060,988 675,735 755,218 2,640,000 206,250 1,875,000	ck Outstanding 1944  52,782,044 9,582,942 7,325,956 6,196,554 7,362,045 3,353,546 5,229,574  5,215,967 2,603,462 1,425,173 1,100,000 3,200,000 1,189,600 821,784  1,386,644 2,419,017 1,640,409 3,082,737 1,689,360 817,825 317,976  1,065,491 656,053 515,188 2,640,000 206,250 1,875,000	\$891,587,900 305,445,730 154,585,856 62,769,000 73,796,850 106,341,123 93,633,807 13,442,248 19,097,800 11,060,390 2,974,000 41,029,000 14,411,020 3,018,932 25,233,365 3,227,700 1,777,706 4,089,125 3,179,760 1,060,988 6,757,350 3,776,090 2,640,000 4,125,000 2,604,167	1954 \$879,700, 303,459, 171,252, 61,906, 73,620, 105,243, 52,295, 78,016, 13,017, 37,054, 11,060, 3,200, 2,974, 20,544, 14,525, 2,419, 20,566, 3,082, 1,689, 4,089, 4,089, 4,089, 4,089, 4,080, 2,575, 2,640, 4,125, 2,604, 7,018, 1,000, 3,483, 2,136,	830 702 000 450 374 736 383 9911 498 390 000 607 692 017 692 737 360 491 530 940 000 167 789	1955 60,281,100 93,388,700 None 29,357,000 None None 11,355,664 35,752,600 None 39,121,625 24,421,150 None 24,194,300 6,000,000 4,470,000 None None None None 6,017,300 4,145,000 None None None None None None None None	\$360, 93 29 11 35 39 27 27 24 12 8	1954 ,281, 2 ,388, 3 Non ,357, 0 Non Non Non ,929, 3 ,752, 0 Non ,510, 5 ,000, 0 ,605, 0 ,194, 0 Non ,125, 3 Non Non Non ,125, 3 Non Non ,134, 0 Non Non Non ,227, 3 Non Non Non Non Non ,227, 3 Non Non Non Non Non ,229, 3 Non ,252, 0 Non ,252, 0 Non ,052, 0 N

Boldface type is used under those columns in which figures from all 32 companies were not received.  $NA \pm Not$  Available. \*Denotes a deficit.

<sup>1</sup> Excluding amount maturing within one year.
2 After federal income taxes but before interest on
3 Including funded debt due within one year.
4 Fiscal years ended June 30.
5 Fiscal years ended July 31.





(Concluded from page 92)
neers. He succeeds Dr. Harry B.
Osborn, technical director of Tocco
Division, Ohio Crankshaft Co.,
Cleveland. The society also elected
four new vice presidents, a secretary and a treasurer.



#### **NEW ADDRESSES**

Metal & Thermit Corp. is moving its executive offices to more modern quarters at 100 Park Ave., New York 17, N. Y.

National Cylinder Gas Co., has moved its purchasing department from downtown to its plant at 4700 W. 19th St., Chicago 50, Ill.

Trundle Engineering Co., Cleveland, has changed its name to Trundle Consultants Inc. It maintains offices in Chicago and New York in addition to the home office.



#### REPRESENTATIVES

William R. Morrisey has been appointed sales representative for Wolverine Tube Division, Calumet & Hecla Inc., Detroit. He will headquarter in Wolverine's Pittsburgh office.

Yale Materials Handling Division, Yale & Towne Manufacturing Co., Philadelphia, announces appointment of Harold E. Moon manager of its Cincinnati sales and service.

Robert L. Hall Jr. has been appointed wire and cable specialist for General Electric Co.'s midstates construction materials district. His offices will be in Cincinnati.

S & W Electric Co. has been appointed representative for the Feedrail Corp., New York, manufacturers of industrial trolley busway electrification systems. Territory: Montana, Idaho, Wyoming, Utah, Colorado and New Mexico. S & W's offices are in Denver.



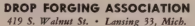
# 60 tons kiss the runway at 120 miles per hour

...safely, again and again, on forged landing gear parts

You've seen big planes, weighing 60 tons or more, landing at speeds up to 120 M.P.H. Landing gear assemblies, essential to this remarkable performance, are made with *forgings* as key components.

Have you thought what this means to your product, your process? Forgings can be trusted in such critical applications because they are sound. That same soundness of forged parts can be useful to you in reducing the cost of equipment you make or use. The soundness of forgings can reduce your costs for inspection, for machining, for rejections, for replacement of faulty parts, and other expenses. Ask us to send you the booklets named below, which explain these advantages and tell you how to get a Forging Engineer's help in determining how forgings can affect your ultimate costs.

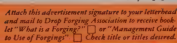
### closed-die forgings for metal you can trust



What is a

ORGING

Symbolic emblem of the Drop Forging Association





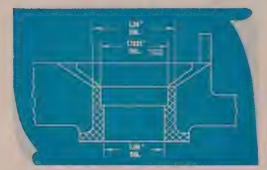
April 2, 1956

#### LOCATING PERFORMANCE ACCURATE

Acclaimed By Customer with ...



Identical machining operations on each of three holes for battery carriage are performed on the Bullard Spacer Table.



OPERATION DATA

OPERATION	SET-UP TIME	UNIT TIME
Drill 1" dia.	.70	.2066
Counterbore 1.1235" dia, at 1.000 dia350" deep	.25	.0566
Face 1.38" dia.	.25	.0356

Where close tolerances must be maintained on repetitive pieces the Bullard Spacer Table is a "natural"

> "The machine is simple to operate. We have found the Bullard Spacer Table very useful in our work", says a foreman at San Diego Division of Convair, "It eliminates the necessity of zeroing to a set position. And there is no chance for error, which is important when you make accurate parts for airplanes."

This same accuracy to close tolerances can be applied to your drilling, reaming or tapping operations without the high cost of jigs or fixtures.

CALL YOUR NEAREST BULLARD REPRESENTATIVE OR WRITE FOR SPACER TABLE CATALOG TO

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### Technical

### Outlook

April 2, 1956

PUSHBUTTON FINISHING— Automation in barrel finishing takes a big step forward with the development of a fully automatic horizontal machine that fits into straight line production. The self-contained unit being built by Roto-Finish Co., Kalamazoo, Mich., is suited to large volume deburring, scale removal and finishing. Parts are fed by conveyor into the machine, processed, then washed and discharged on conveyor. First use will be in auto industry for deburring steel stampings.

MORE DUCTILE TI— You can reclaim titanium parts that are too brittle by heat treating them. For Ti-140A, heat to 1500° F, cool at 2° F per minute and hold at the stabilizing temperature (1200° F) for a short time. This improves ductility, reduces strength only slightly. Battelle Memorial Institute worked out the method and reports a similar treatment can be used for RC-130B.

SWITCH TO ALUMINUM—A new experimental high-voltage switch (115 kv, 600 amp) uses all-aluminum structural members. The base is of welded sections; top hardware is aluminum castings; the switch blade is annealed aluminum tube with flattened ends. Bearings, crank levers and tie rods all are aluminum and the assembly is fastened with aluminum bolts and nuts. Connectors between the flexible copper conductors and aluminum hinge castings are copper-aluminum bimetals. Benefits of the switch: It's cheaper, lighter and more attractive.

LONG LIVED—Nodular (ductile) iron has up to four times longer service life under elevated temperatures than gray iron castings, says Simonds Saw & Steel Co. The company just completed a two-year study at its Fitchburg, Mass., plant. It credits the greater service life to nodular iron's resistance to oxidation and cracking caused by growth at high tempera-

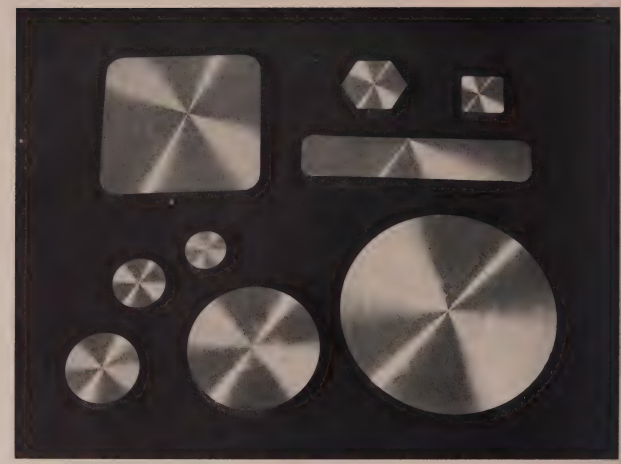
tures. The company is using nodular iron for pots, furnace doors, frames and furnace forms which were cast of gray iron.

TI-CLAD... Keep your eye on steel with an overcoat of titanium. It's being done on a laboratory scale by a process called Hortonclad. Armour Research Foundation reports that it bends freely whether titanium is in compression or tension.

PRESTRESSED— The Air Force has under study a wing structure of prestressed ceramic materials that is capable of bearing a normal load. Development of efficient ceramic wings for high-temperature service appears possible through prestressing with cables and other devices.

MARKED MEN— Put a white safety helmet on new men during their first 30 days on the job. If they wander into danger areas, they are easy to spot — they won't be mistaken for old hands who know their job. Duquesne Works of U. S. Steel has used the idea for a year and finds it has sharply cut down accidents among new employees.

CLADS AND COLORS—Fluorocarbons, which have a reputation for sticking to nothing, now can be metal clad and coated with printing inks. International Resistance Co. has announced a copper foil-fluorocarbon laminate. Produced without the aid of a resin adhesive, it has possible uses under severe temperature, moisture and electrical conditions. The inks, in 11 colors, and electrically conducting silver were developed by the M. W. Kellogg Co. They can be applied by standard printing and marking methods.



These cross sections were cut from aluminum shapes produced by continuous casting. Diameter of round bar (lower right) is  $4\frac{1}{2}$ -in.

# Continuous Casting of Aluminum

A semiproduction unit that uses an oil lubricated graphite mold has been in operation about a year. It handles all aluminum alloys (with grain size control) in a variety of shapes and sizes

ALUMINUM INGOTS are loaded into a melting furnace at Apex Smelting Co., Cleveland, and 15 ft below a variety of finished shapes (see above) come out continuously.

Advantages of the process, says H. R. Youngkrantz, Apex's chief engineer, are: 1. Speed at which

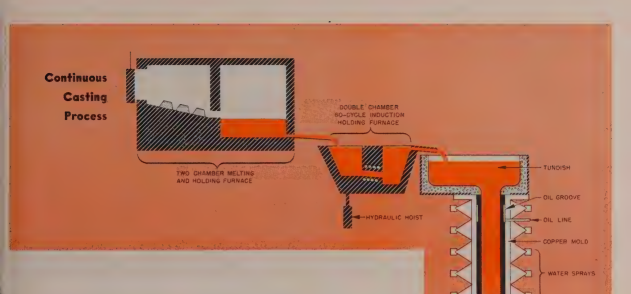
bars, flats, squares and hexagon shapes can be produced. 2. Surface finish is good; no conditioning is required for further working. 3. All aluminum alloys can be handled. 4. Grain size can be controlled to fit the application of the product.

Sizes and Speed - Sizes being

cast are: Rounds, % to 5 in. in diameter. Flats, % to 2 in. thick by 5 in. wide. Squares, 3/4 to 5 in. Hexagon shapes, 1 to 4 in. across the face.

Casting speed varies with size of piece. Rod, ¾-in. in diameter, comes out at 16 ft per minute (500 lb an hour). Rod, 5-in. in diameter, is produced at 1½-ft a minute (1 ton an hour). Production of other shapes is in proportion to these rates.

Surface Finish—A novel feature of the Apex process is a patented, oil-lubricated graphite mold. It gives cast shapes a smooth surface



finish, which pays off for the user of the product by cutting down on conditioning for further processing.

The unit is used to cast all types of aluminum alloys. It handles aluminum-tin bearing alloys which have a 700° F solidification range (1200° to 450° F). Bars are produced with the aluminum-zinc-magnesium (Ternalloy type) alloy to give a free machining, high strength product that needs no heat treatment. Other high strength alloys, such as 75S, 24S and 17S, are cast.

Deoxidation Rod — An 85-percent aluminum bar is cast for use in ingot molds to insure uniform steel deoxidation. Known as Grade 4 deoxidizer, the bar  $(1, 1\frac{1}{2})$  or 2 in. in diameter, depending on the size of ingot mold) gives better efficiency in making fully killed steel than conventional shot, some steelmakers say.

"This composition has poor casting characteristics and can only be produced in bar form by our method," says Mr. Young-krantz. Deoxidizing grades 1, 2 and 3 also are cast.

Grain Size—Fig. No. 5 shows examples of grain sizes that can be produced. They can be varied from large to small by regulating speed of casting and the temperature of the hot metal going into the graphite mold.

In bearing alloys, a small grain is essential. For free machining alloys, a uniform, medium grain is preferred. Extruders report that Apex billet made in the casting machine extrudes at lower pressures because of its uniform grain size.

History—In 1952, the Apex Metal Products Corp. was set up as a wholly owned subsidiary of Apex Smelting Co. to develop a process for continuous casting of aluminum based on the Goss patents.

The general principle of Consultant Norman Goss's patents is the introduction of a lubricant through a porous mold material. Apex uses regular graphite for the mold and oil lubricant.

"The production model has been in operation about one year," says D. L. Colwell, director of Apex's Smelting laboratories and president of Apex Metal Products Corp., Cleveland.

"Our interest stems from the fact that we can make smooth rod of modern strong alloys at a rapid rate. The process is not 'alloysensitive'—the best alloy for the intended use can be produced in the form needed. For example, high strength alloys that do not require heat treatment can be cast," he points out.

Outlook—"We have drawings almost completed on a larger, more rigid casting machine capable of casting rods of extrusion billet size (8 in. or larger)," Mr. Colwell told STEEL.

"Also, we expect to cast tubes in this new machine. When made from extrusion alloys, they will be used as cored billets. In bearing alloys, obviously, tubing is a more

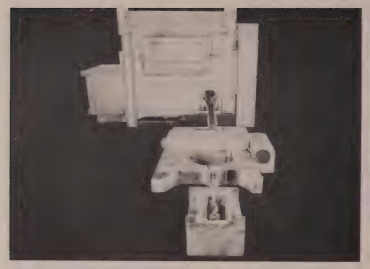


GUIDE ROLLS

WATER SPRAYS

DRIVEN ROLLS

Continuously cast aluminum alloy bars ready for shipment



Aluminum ingots are loaded into a sloping hearth furnace (top) which sends molten metal into induction heated holding furnace (center). It supplies the tundish



Lower level of continuous casting machine. Sections are guided into pit, then cut off to required length by flying saw

satisfactory shape than rod," he said.

Apex has its eye on expanding the metallurgical use of continuously cast rod by producing aluminum alloys containing titanium, boron and perhaps zirconium and manganese.

Other Metals — Although work at Apex has been confined to aluminum alloys, with minor changes, the process will handle other nonferrous alloys. Several brass fabricators are looking at the process with interest.

Operation-The diagram on page

97 shows how the proces works. Aluminum ingots are loaded into a sloping hearth melting and holding furnace. Molten metal flows from the holding section of this furnace into another double chamber, 60-cycle, induction-heated holding furnace.

This furnace supplies the tundish with molten metal at the temperature and rate needed, depending on the alloy and size being cast. Rate of metal flow into the tundish is regulated by a hydraulic hoist to tilt the furnace. No heat is applied to the tundish.

The temperature of aluminum going into the tundish varies with the alloy being cast. It ranges from 1160 to 1300° F. From the tundish, metal goes into the graphite mold directly under it. The graphite mold is encased in a copper outside mold on which water is sprayed for cooling.

Lubricant—The upper part of the graphite mold has a series of vertical grooves which are kept filled with oil by an oil line coming through the copper mold wall. The natural porosity of the graphite allows the oil to penetrate to the inner surface of the mold where it lubricates the casting part as it forms and moves through it.

Beginning—To start up for a particular shape and size, a steel duplicate is inserted which extends into the tundish down through the mold to make contact with pull rolls. The initial aluminum shape forms above this steel starter part and is pulled through the machine.

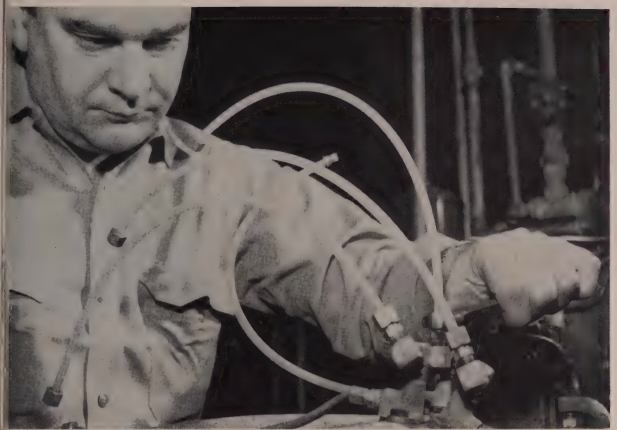
The aluminum shape leaves the mold, passes through guide rolls, then is contacted by pull rolls. Shapes are guided into a pit. An air clamp holds the section while it is cut off to the length desired (usually a 10 ft or 12-ft piece) by a flying saw that operates a little above floor level.



Etched sections show grain size uniformity. Grain size can be controlled by regulating temperature of metal going into the mold and the speed of casting. Small grains are needed for bearing alloys, larger grains for machining alloys

<sup>•</sup> Extra copies of this article are available in quantities from one to three until supply is exhausted. Write Editorial Service.

STEEL, Penton Bldg., Cleveland 13, 0.



Nylon tubes take standard tube fittings like these. Tubes are unaffected by air, water, solvents, greases and lubricants found on machinery

## Nylon Tubes Take Shake

Vibration is a big problem in the life of a flexible coupling. Nylon tubing in this plant has lasted 25 times longer, shows no sign of weakening

Nylon tubing for machinery will be demonstrated by the Polymer Corp. at the annual meeting and exhibit of the American Society of Lubrication Engineers, William Penn hotel, Pittsburgh, Apr. 4-6.

IF you have a problem keeping vibrating parts connected with flexible tubing, you can solve it with tubes made of nylon. That's what the National Can Co., Chicago, did on its big, 400-per-minute, can-making machines.

Uses—The canmaker (called a body maker) has four parts: An arm, slide, lever and carriage that cycle at the 400-per-minute clip. Each part requires lubrication

which is carried from the fixed base to the moving part by flexible tubes. It was too much for the older tubing which ruptured in two weeks. Nylon tubes still are going strong after a year.

National Can Co. also uses nylon tubes to carry plastic spray, compressed air and water to coat the inside of cans. The former tubing required large connectors which interfered with the spray. Nylon tubing connectors are two-thirds smaller, have the same fluid carrying capacity.

Six Hamilton punch presses cycle 250,000 times a day. Nylon tubing is used to carry lubricant from a central system and for compressed air. Again, nylon lests

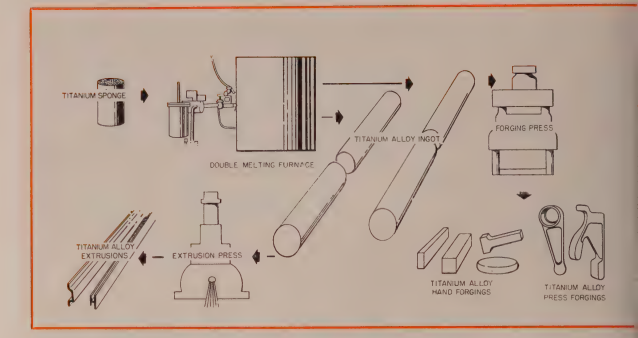
50 times longer.

Advantages — Nylon tubing doesn't plug or foul so quickly as other types. It resists flex fatigue and has a high burst strength per weight unit. It doesn't dent or collapse under impacts that crush metal tubes. It can withstand temperatures up to 475° F, but the maker (the Polymer Corp. of Penna., Reading) recommends temperatures under 180°F.

In the 1/4-in, size, the tubing (called Nylaflow) can be bent on a radius of 21/2-in. It is easy to cut and install and uses standard tube fittings. Wall thickness of 0.050-in, will withstand 2500 psi.

The Polymer Corp. claims these advantages when used on the vibrating parts of machinery: 1. Increased tubing life under concentrated flexing. 2. Elimination of machine down time for tubing replacement. 3. Reduction of maintenance time. 4. Smaller diameters of tubing can be used. 5. Fitting and connector problems are simplified.

April 2, 1956



Constant control from sponge through fabrication produces . . .

# Titanium Forgings with a Pedigree

THE FIRST integrated facility to produce titanium press forgings and extrusions is going into operation at Harvey Aluminum, Torrance, Calif.

Sponge will be converted into ingot in a consumable-electrode, double-melting furnace that uses a vacuum in both phases.

Aircraft Quality—"Months of experimentation with a pilot facility have convinced us that the best way to maintain process control of aircraft-quality titanium is to produce our own ingot," says Leo M. Harvey, president.

Already an established producer of wrought aluminum mill products for the airframe industry, Harvey is aiming at the same market for its titanium alloy forgings.

Typical aircraft components the company will produce from titanium include forgings and extrusions for compressor rotor blades, engine rings, fasteners, impellers,

structural members, attachments and AN fittings.

Advantages—As an integrated operator, Harvey gains two advantages—quality control and inventory control. Titanium requires rigid control to maintain the metallurgical properties needed for airframe and jet engine components. Proper blending and alloying of the sponge are necessary to get uniform properties and good working characteristics in the ingot.

The same properties are carried through the fabricating operations and determine the quality of the finished product. Through integration, the stock used in every forging operation has a complete, recorded metallurgical history.

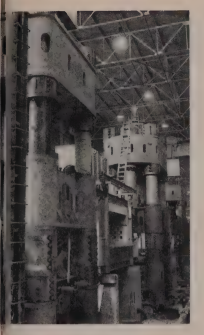
No Tie-Ups—In inventory control, the integrated facility speeds up delivery time to the customer, does not tie up "pipeline" metal. Greater economy is gained since al in-process material is recovered

and remelted to its original purity.

To turn out titanium closed-die forgings, hand forgings and hand forged shapes, Harvey will use its big battery of hydraulic and me-



Ultrasonic apparatus is used to check



larvey is installing a battery of new resses for forging titanium and alumnum. The largest is an 8000-ton apacity hydraulic unit

hanical forging presses, largest of which has 8000 tons of capacity.

Complete facilities for all secindary operations, plus facilities or machining forgings, have been et up. The company installed new malytical equipment, ultrasonic apparatus, mechanical property testing devices and metallographic quipment in its metallurgical labpratory.



nternal quality of titanium forgings

### Distributors Aim at Replacement

Machine tool salesmen will tackle job of selling to replace current equipment. Part of their new job will be to sell top management on the evils of obsolescence

IF YOU want to know how the battle's going, you check with the men on the firing line. It's as true in business as it is in war.

The "firing line" of the machine tool industry got together recently at the spring meeting of the American Machine Tool Distributors' Association in Detroit.

In a nutshell, the battle is being won. Machine tool sales look to continue at or near present high levels through 1956. A few enthusiasts are even willing to go out on a limb for a good '57.

Cushion—With a healthy chunk of business coming from a bustling economy, distributors (and builders) think this is the time to be selling to the replacement market. This is their biggest plum. It's also the toughest to sell.

On this they seem to agree. If they can crack the replacement market by convincing metalworking management to get rid of obsolescence as it comes up, the alleged boom-and-bust cycle of the machine tool industry will be history. Obsolescence is not a some time thing.

Answers—The big question, of course, is how to sell replacement. To sell a new machine for a new job is one thing: To sell a new machine against one already on the job is quite another.

A panel made up of a builder, a distributor and a user gave its views. Despite separate interests, it agreed on fundamentals right down the line. It sometimes may be the salesman's job to sell his customer on these fundamentals.

Fault? — C. A. Woodley, vice president-manufacturing, Caterpillar Tractor Co., Peoria, Ill., speaking for top management, accepted some of the blame for reluctant

replacement. He told the salesmen: "The past is littered with companies that failed because top management didn't buy the idea of the need for replacement."

Mr. Woodley, J. A. Raterman, president, Monarch Machine Tool Co., Sidney, O., and D. M. Pattison, vice president, Motch & Merryweather Machinery Co., Cleveland, agreed on these checkpoints to sound replacement:

- 1. A formula is good, but is no substitute for good judgment. Caterpillar, regarded as a progressive in replacement, has modified the MAPI formula.
- 2. Depreciation funds must be set aside to provide for replacement. Mr. Raterman's firm allocates 2½-times the depreciation rate to allow for inflation.
- 3. It's essential that management knows what it's costing to use present equipment and be informed on alternative methods.

Two responsibilities, says Mr. Woodley, should force management to update equipment. They are: "To keep the product line attractive to the customer," and to see that the "plant is maintained in a modern condition" to produce the product at maximum profit.

#### **Builder to Consult**

H. L. Tigges has retired as executive vice president of Baker Bros. Inc., Toledo, O., to enter business as a consultant on machine tools. Mr. Tigges has been president of the National Machine Tool Builders' Association and the American Society of Tool Engineers, and he was director of the Metalworking Equipment Division of NPA in Washington.



Vertical hones are better for short tubes. These 22-in. tubes will be used on hydraulic dump truck hoists

### Roughing to 10 Microinches

Hones do a one-shot job from rough to finish for this firm. Rough turning and semifinish operations aren't always necessary

FROM ROUGH to finish with a hone: That's what Ohio Honing & Hydraulic Co., Cleveland, does to seamless tubing on a production basis. Costs are lower, rejects are negligible and a finish of 10 microinches rms is routine.

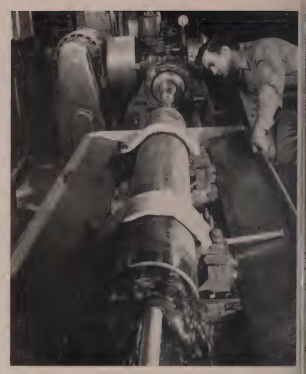
Honing changes the diameter of tubing. Abrasive stones, arranged in holders like the spokes of a wheel, are turned against the surface. As the stones turn, they are moved back and forth on the inside of the tube.

The hones at this plant cut 0.045-in, deep and leave the surface exceptionally smooth. In one aircraft application, the surface is better than 3 microinches.

Tubing—Quality is of the greatest importance in rough material. Without it, rough and semifinish boring, turning or grinding would be necessary. In addition, good tubing makes hones last longer, reduces breakage—a high cost factor in any honing operation.

Concentricity, straightness and weldability also contribute to the low costs.

The first step in production is facing the tubing to length. Threading and honing follow. Vertical honing machines are used for tubes up to 60 in. long; all greater lengths are honed on horizontal equipment.



The hone shown will remove 0.045-in. from this 7 in. tube. Most important cost factor: Good quality seamless tube



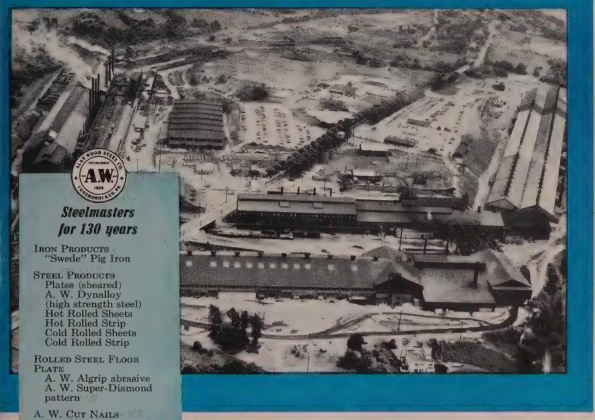
External honing produces this fine finish from mill finished seamless tubing. Surface finishes of 10 microinches are routine

Uses—Finished tubes vary from 1 to 24 in. in diameter and are from 1 to 24 ft long. The smallest ones are used in jet pilot ejection seats; the largest in offshore drilling rigs.

Story—In 1944, Al Blewett, president of Ohio Honing, started a plant that specialized in repairing ice machine tubes. He found that hones did a good job on tubing.

Later, he bought additional equipment, redesigned it to fit his own job, and his firm became one of the first to finish hone rough tubes without intermediate preparation.





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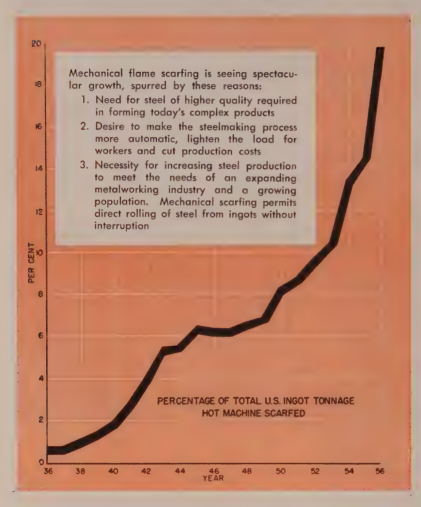
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103 pril 2, 1956

#### PROGRESS IN STEELMAKING



MECHANICAL SCARFING:

#### The Rush Is On

STEEL's editor-in-chief, Irwin H. Such, gave the International Acetylene Association this picture of mechanical scarfing at its convention in Los Angeles last month

MECHANICAL flame scarfing is playing a star role among improvements in steelmaking. It is invading slab conditioning in earnest. It is getting a foothold in stainless steel. Flame scarfing of nonferrous metals may not be so far off as it seems.

An installation for scarfing steel tube rounds in Germany will be watched with intense interest. The conditioning of cold blooms, billets and slabs may be next, using a flux for flying starts.

Rush Is On-This year, an even

dozen machines have been installed or are under construction. Ten are for processing semifinished steel 50 in. and wider.

How much steel will be machine scarfed in 1956 depends on how fast the machines can be installed. Republic Steel Corp. in Cleveland has a new machine for its 44-in. blooming mill, but because of heavy demand for steel, it can't shut down long enough to install it. This scarfer will have to wait for completion of a new slabbing mill (which also will be

equipped with a scarfer) that will serve Republic's 98-in. hot-strip mill

In the Act—New machines already in and running include one for handling slabs up to 64 in wide at U. S. Steel's Edgar Thomson Works (it began operating ir January). Weirton's new machine for slabs up to 50 in. wide went in this month.

A machine for U. S. Steel's 44in. blooming mill at Gary is scheduled for late 1956. Wheeling Stee has purchased a scarfer to tie ir with its 66-in. hot strip mill to permit direct rolling. It will be shipped in the fall of 1956.

Other companies with machines on order include Jones & Laughlin, with two coming for slabs and one for blooms and billets. North eastern Steel Corp. in Bridgeport Conn., has a new machine in and running. Another will be shipped to Sharon Steel Corp. in May. Two machines are being considered by western mills.

A Record—Tonnage hot make thine scarfed this year could run as high as 23.5 million tons if al goes well. Based on production of 120 million tons of ingots in 1956 nearly 20 per cent will be make thine scarfed, a new record.

As ingot capacity expands, a larger portion will be handled or machines. At least eight American companies have signed contracts or are figuring out what equipment is needed. One company with a machine for scarfing the bottoms of slabs is deciding whether to replace it with one for tops and bottoms or for all four sides.

At Detroit—Among the eight in Detroit Steel Corp. It plans to install a scarfer as part of a continuous strip mill revamping johat its Portsmouth, O., works. In gots are broken down into slabe on a 44-in. blooming-slabbing mill After shearing, slabs are stacked in a scarfing yard where they coo down and are hand scarfed. There the slabs are reduced further on a reversing mill and finished on a 4-stand continuous mill with single coiler.

With the new layout permitting direct rolling without reheating the slabs will be broken down on the 44-in. mill, machine scarfed

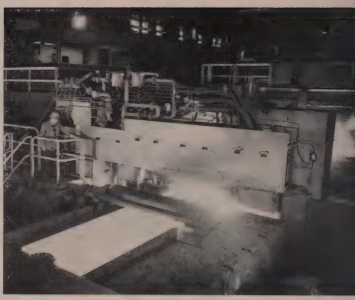


# That spring cleaning urge

The benefits steelmakers obtain from our refractories are in part a result of Basic's on-the-job servicing. One of the rewards of this close relationship has been the opportunity to observe and appreciate the lighter side of these usually serious craftsmen.

FRACTORIES, INCORPORATED





Four-side slab scarfing at Edgar Thomson Works (left) and Homestead Works (right) of U. S. Steel

sheared, transferred through a slab-heating furnace for a fast reheat, reduced on the reversing mill (but not so much as before) and finished on the continuous mill which will get two more stands. A second coiler will be added to provide for expanded capacity.

Detroit Steel is an example of the movement in the steel industry to make processing more automatic, improve quality, increase capacity and lower costs.

Box Score—Even though all mills cannot go to direct rolling, mechanical scarfing still is advantageous. One company with its strip mill a mile or so away from its slabbing mill is adding a scarfer. Conditioned slabs will be loaded on railroad cars for shipment to the strip mill.

Including this year, 55 mechanical scarfers were operating or being installed in the U.S. However, older machines have been replaced by Armco at Ashland, Ky., and by Inland at Indiana Harbor, A third machine at the Duquesne Works of U.S. Steel became inoperative because of layout conditions. So the score for the U.S. as of Jan. 1, 1956, was 52. Counting the eight definitely planned, there will be 60 mechanical scarfers in the U.S. in the next couple of years, not including those reported in the "thinking" stage.

Abroad - In addition, Canadian

mills have two machines in place and a third is pending. Three are in operation or on order in Germany where the steel industry is making a terrific comeback from wartime destruction and dismantling. One machine, the first anywhere for scarfing tube rounds, is for Mannesmann-Huttenwerke.

Another machine for scarfing rounds is in the Johnstown plant of Bethlehem Steel Co. The end product, however, is not seamless pipe. Bethlehem finds it economical to roll squares, convert to rounds (83/8-in. nominal diameter) for scarfing and then convert back to squares for subsequent production of wire products.

The nine scarfing machines in steel plants in the British Isles are for blooms and billets, except one in Wales. It's ror scarfing slabs for the Steel Co. of Wales's continuous hot strip mill. Japan has been operating a slab scarfer for about two years. Counting machines both here and abroad, in and pending, there are 76.

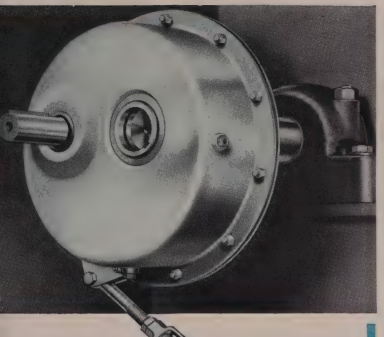
Growth—Wheeling Steel thinks as much as 85 to 90 per cent of the steel off its 45-in. slabbing mill will go through its new scarfer. Armco at Middletown, O., scarfs about 75 per cent and at Ashland about 20 per cent, depending on orders from customers. U. S. Steel machine scarfs 40 to 50 per cent of the steel rolled on mills equipped with scarfers.

If U. S. ingot capacity is 14 million tons on Jan. 1, 1959, an if 25 per cent is machine scarfed the figure could be roughly est mated at 35.5 million tons. It is possible that 50 per cent mor steel will be machine scarfed ar nually three years from now.

Versatile—The growth in me chanical scarfing is being accompanied by improvements in the equipment. It is being designe more ruggedly and simply with a eye toward: Lower maintenance costs (now estimated at 4 cents ton for billet machines and 15 that 18 cents for slabbing machines greater versatility to handle wider range of sizes and increase efficiency.

Most installations are sing machines located downstream from the billet, blooming or slabbin mill and ahead of the shear. Usually, they can be rolled out of the line on their own tracks. Bethlehem has a double scarfing setuat its Lackawanna, N. Y., plan The first scarfer, a 4-sider, is between its 40-in. blooming mill arits 30-in. mill. The second is between the 40-in. mill and the 2 in. mill.

Earlier machines in the steel is dustry were fitted with heads for scarfing edges, tops or bottom. The trend is toward scarfing four sides. Units for combination blooming, billet and slabbing mileare adjustable for sections ran



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This efficient helical-gear drive, latest in the unmatched list of Falk precision-gearing achievements is an ingenious modiication of the time-tested Falk Motoreducer design which has held, for more than 20 years, recognized leadership in this pranch of highest-quality power transmission . . . It complements and completes the world-famous Falk line of reduction units covering the entire range of industrial applications.

Investigate the Falk all-steel Shaft Mounted Drive. Write to Department 247 for engineering bulletin, including selection

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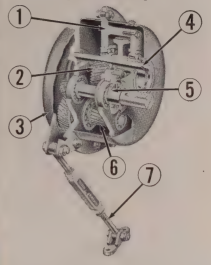
#### THE FALK CORPORATION, Milwaukee 8, Wisconsin

#### MANUFACTURERS OF

- High Speed Drives
- Special Gear Drives Speed Reducers Flexible Couplings

  - Single Helical Gears • Herringbone Gears
- Marine Drives
- Steel Castings Weldments
- Contract Machining

#### These famous FALK "In-built" factors mean long life and dependability...



- 1 All-steel Frame, with more than double the rigidity of iron, supports all rotating elements.
- 2 Precision Helical Gears, designed and machined by Falk, rated to AGMA standards.
- 3 Pressed Steel Housings, whose sole function is to keep oil in, dirt out; easily removed for gear inspection without dismounting unit.
- 4 Through Hollow Shaft with counter bore provides for easiest installation or removal from driven machine shaft extensions.
- 5 Backstop can be furnished with the unit or added later for positive prevention of reverse rotation.
- 6 Positive Lubrication, continuous direct dip of revolving elements at all speeds.
- 7 Tie Rod and turnbuckle serve as anchor and facilitate V-belt or chain adjustment.

#### A FEW TYPICAL APPLICATIONS



**BUCKET ELEVATOR** 



APRON FEEDER



SAND CLASSIFIER



BELT CONVEYOR



a good name in industry

Shaft Mounted Drives

Motoreducers





Carbon steel billet and stainless steel slab scarfed on Linde Air Products Co. machines

ing from 6 to 53 in. wide and  $2\frac{1}{2}$  to 14 in. thick.

Gas Flow—Recently developed continuous-slot nozzles produce a ribbon of flame resulting in a smooth, flat surface. Ridges produced by older units with individual nozzles are eliminated. Maintenance costs of the new type versus the older one have been reduced 50 per cent. Down time has been slashed 90 per cent. Older type nozzles can be replaced with this new Linde development.

To take care of camber in the material being scarfed, horizontal movement of the nozzles is controlled by air cylinders and vertical movement by a combination of cylinders and counterweights.

Improvements also have been made in auxiliary equipment providing for slag disposal and smoke removal. Distribution systems for oxygen and acetylene have larger capacity needed to handle the volume of gases used by larger machines. Multiplicity of gas tubing is eliminated in later models.

Scarfing Depth—By regulating flow of oxygen and table speed, it is possible to take off a uniform layer of steel from 1/32 to  $\frac{1}{8}$ -in. Most of the surface defects, such as scabs, slight seams, checks and roll marks, can be removed. Some companies scarf as deep as  $2\frac{1}{2}$ -per cent of cross section. Others figure on about  $1\frac{1}{2}$ -per cent.

Mills have found through expe-

rience how much metal can be removed economically. Where direct rolling is not practiced, they go just deep enough to remove major defects and then complete the conditioning job by hand scarfing. Where the practice is direct rolling, it's a matter of removing enough metal to keep rejects to a minimum.

As one steelmaker puts it: "It's easier to take the skin off a billet or slab and sacrifice some metal than to take the manpower, plus the time and delay, to gouge out the defects by hand."

Savings vary from a few cents a ton where it is necessary to remove only a small amount of metal to perhaps \$7 a ton where the material must be completely skin scarfed. A conservative average: \$1.50 a ton.

Save—While savings are inherently a part of mechanical scarfing, the question of whether to adopt it depends also on what the steel consumer demands.

One steelmaker expressed the problem this way: "We roll strip in big coils (ten tons or more) at such high speeds no one can see it. Suppose we find a defect as big as a dime? We can't cut it out and the consumer wouldn't take the steel anyway . . . It was clear to us five years ago that we would have to go to mechanical scarfing."

Automobile fenders, cartridge

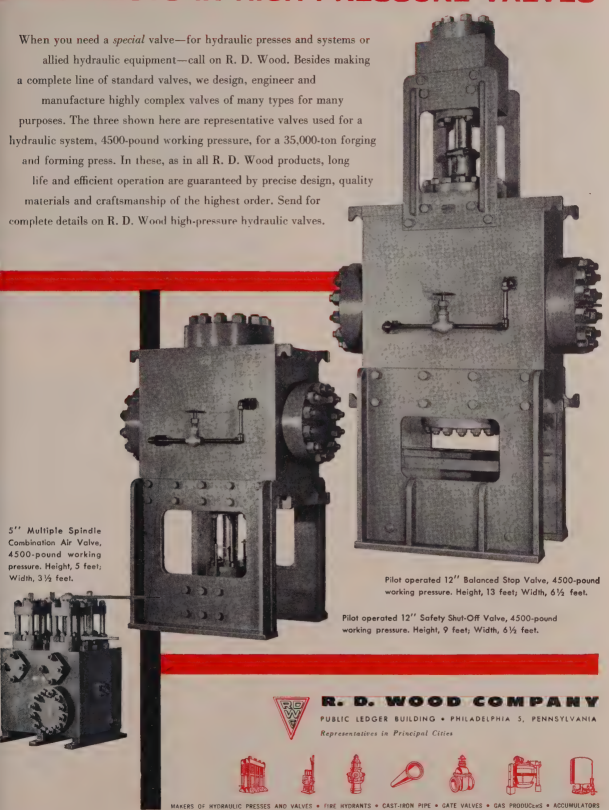
cases and other deep-drawn parts require steel that will take severe forming without rupturing and with a minimum of rejects, but the quality problem applies to products other than deep-drawing steel. Included are tin plate, high-quality plate, forging stock and specialties such as tool, drill, spring and transformer steel. Some mills are scarfing all cold-heading stock because their customers want to cut down on rejected parts.

Variety—One of the newcomers is the free-machining leaded steel developed by the Inland Steel Co. Another is stainless steel. U. S. Steel at its Homestead Works has been machine flame scarfing cold stainless slabs for some years with units fitted with flux attachments. The flux is iron powder which provides higher temperatures. Atlas Steel in Canada also is powder scarfing stainless mechanically.

Last month, U. S. Steel began its first runs of stainless at Homestead through the mechanical hot scarfer that went in last November. Trial runs indicate that at proper temperatures, a good job can be done on conventional stainless steels using iron powder flux. Satisfactory results are reported on straight chromium stainless steels without using the flux.

• Extra copies of this article are available in quantities from one to three until supply is exhausted. Write Editorial Service. STEEL, Penton Bldg., Cleveland 13, O.

#### SPECIALISTS IN HIGH-PRESSURE VALVES



April 2, 1956

#### TEMPERATURE CONTROL OF HEAT TREATING FURNACES

PART IV

By R. M. SILLS General Electric Co Schenectady, N. Y.

#### **Control Elements**



Example of an induction voltage regulator

THE HEAT input to a furnace is regulated by three devices linked together to form a control system: The temperature sensing device (thermocouple); the controller (recorder); and the control element (valve).

Preceding articles in this series discussed temperature control in general, controllers and sensing devices like thermocouples. (STEEL Feb. 13, p. 108; Feb. 20, p. 135; Mar. 26, p. 130). Upon the control element falls all the work of varying the flow of power, gas, oil or electricity. It may be sensitive, but it must be strong enough to handle tremendous energy.

For electric furnaces, control devices may be divided into two categories: Those that turn power on or off and those that vary it.

Contactors, Relays — Magnetic contactors are more common on electric furnaces. Similar to relays, they differ in size. Arc chutes and blow-out coils extinguish the arc when a heavy current is interrupted.

When a contactor is used in the primary of a transformer, the magnetizing input current frequently exceeds the maximum safe make-

current for the contactor, especially if the transformer rating is close to the contactor rating. For this reason, contactors are derated as much as 50 per cent when used in the primary of transformers.

Use 115-volt power for controlling contactors. If the supply voltage is 230 or 460, get a control transformer. An adequate kilovolt-ampere rating can be obtained by adding the inrush current of the largest contactor to the holding current of all other contactors. Multiply this total by the control voltage and divide by 3000. Add to this result the power requirements for temperature control instruments and other devices.

Relays—Most of the larger contactors have inrush or holding currents that exceed the rating of the instrument contacts. To overcome this, a relay is used to control the contactor. If the differential between opening and closing temperatures is small and control contacts are not snap acting, the relay and the contactor are likely to chatter. Small differentials may give close temperature control but are a source of high maintenance and tend to promote welding of

the contactor tips.

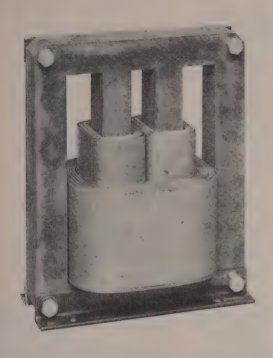
To avoid this, a three-wire connection is used. With these circuits, separate contacts close and open the relay. These are arranged so that momentary operation of each contact will cause the relay to operate. If the controcontact momentarily operates (a might be the case when some vibration is present), a definite temperature change is required to operate the relay in the opposite direction.

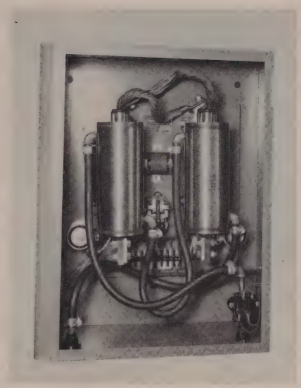
Contactor life is measured in number of operations at frequencies up to 20 times per minute. The mechanical life varies from 10 milion operations for the small, vertical lift contactors to 1 million for the larger, clapper type.

Wear—Contactor life varies with coil voltage. For example, if the coil voltage is 10 per cent above normal, the coil pull will be 21 per cent higher and the hammer blomabout 46 per cent greater.

Tip life is less than the mechanical life and is in the range of 250 000 to 1 million operations at rate load. Load and inrush current also affect the tip.

Maintenance - Inspect furna





Saturable-core reactor

Totally enclosed, water-cooled ignitron contactor

control contactors on a regular schedule. Clean off any dirt, oil or grease on the contactor and replace worn-out contacts. A slight hum is normal for devices using an alternating-current magnet.

Contacts should not be lubricated—it will shorten their life. Copper and silver contacts become darkened and rough in normal operation, but this does not interfere with their operation or indicate that the contacts should be filed. In fact, normal pitting increases the contact surface, and filing off the bumps may decrease surface below normal. In general, contacts do not need attention during normal life, but if prominent beads form on the surface because of severe arcing, the contact faces may be dressed with a fine file. Do not use sandpaper or emery cloth.

When replacing, adjust contacts for proper wipe and contact force. Wipe occurs from a combined rotary and sliding movement of the tip. During the wiping process, the contact springs compress, providing positive pressure regardless of normal wear.

The most serious trouble that may occur is sticking or welding

of the tips. This is one of the most frequent causes of overheated electric furnaces. Proper maintenance reduces sticking; overtemperature protection prevents overheating.

Welding of contact tips is similar to flash welding. Anything that causes the tips to hesitate or operate in rapid succession can cause welding. Trouble may be traced to weak springs, a magnet that bounces, too narrow a differential setting, vibration, insufficient relay interrupting ability which allows the contactor to hesitate, misaligned contact tips or insufficient tip wipe, poor controlpower regulation and demand limiting or priority control which may choose the moment the contactors are closing to open the circuit.

If the tips are welded solidly, the trouble will be apparent. However, the tips can weld lightly and later break loose. When this occurs, the evidence is on the tips in the form of small beads.

Mechanical sticking comes from binding of the shaft or bearings, warping of the base or an accumulation of dirt or grease. In vertical lift devices, gums or dirt may prevent free movement. The armature or magnet may bind due to misalignment or from residual magnetism.

Ignitron Contactors — Ignitron tubes are electronic devices used principally for resistance welding service. They consist of a cylindrical, water-jacketed steel shell, with a graphite anode and a pool of mercury for the cathode.

When a current flows through the ignitor (a small electrode touching the mercury pool), enough mercury is vaporized to start the main arc.

A single ignitron is a rectifier. For controlling alternating current, two tubes are connected back to back (push-pull), with each conducting on alternate half cycles. Two tubes connected in this way are called an ignitron contactor.

Ignitron contactors are used as a substitute for magnetic contactors and are especially suitable when frequent operation is required. They are not subject to sticking or welding, are quiet in operation and free from vibration. They require little or no maintenance. Their disadvantages are cost (particularly for 3-phase



Typical solenoid valve

loads) and continuous water cooling. Ignitron contactors are not satisfactory below 100 amperes and 230 volts.

For certain electric furnaces, onoff control is not sufficient and a variable power control is necessary. Ignitrons may be used with a heat control panel or other phase shifting device to accomplish this. Instead of using the ignitrons as a switch, the heat control allows the firing to be delayed until later in the cycle, so that only a portion of each half cycle appears across the load.

Induction Regulators - These have long been used in electric power distribution systems as feeder voltage regulators. Induction regulators are adaptable to electric furnace use. Essentially a form of autotransformer, these units have an extended winding on a rotor. Voltage can either be added to or subtracted from the supply voltage. The kilovolt-ampere rating, hence the cost, increases with the percentage of voltage change. Wide voltage variations are expensive, so they are most often used when small voltage changes (10 or 20 per cent) are adequate.

Induction regulators have been used with tapped transformers as a vernier adjustment between taps.

Saturable Reactors—The saturable reactor is the most common and versatile adjustable voltage control for furnace use. It acts

as a valve to regulate the amount of current flowing to the furnace.

The reactor consists of a laminated iron core with three windings-two alternating current and one direct current. The two alternating-current windings are connected across the main power supply in series with the furnace. The direct-current winding is connected to a control panel. With no current in the direct-current winding the impedance of the alternating-current winding is high, and most of the power supply voltage appears across the reactor giving minimum power input to the fur-The reverse is true when nace. maximum current flows in the direct-current winding. Intermediate values of power input are obtained by varying the current in the direct-current winding. About 4 watts of control power are required for each kilowatt of load power.

Reactors have other practical advantages. Reactors are rugged and are essentially transformers with no moving parts requiring maintenance. Efficiency is high, (98 per cent plus). Easily controlled, even in sizes up to several hundred kilovolt-amperes, they provide a ready method for limiting or regulating load current.

The disadvantage of reactors is cost.

Valves — For gas or oil-fired furnaces, the problem is controlling flow. It can be controlled by varying either the pressure head or the resistance. In virtually all furnaces, the resistance method is used, and the device which accomplishes this is the valve.

Valves most commonly used on fuel-fired furnaces are one of three general types: Butterfly, sliding stem and rotary plug.

The butterfly valve is like the pipe damper used in coal stoves and the choke valve on automobile carburetors. It is inexpensive and has the advantage of low pressure drop in the wide open position. It is admirably suited for two or three position control, although lack of positive shutoff may require an additional valve.

Sliding stem valves are made in a wide variety. The single seated sliding stem valve is similar to a globe valve, providing positive shutoff when required. Where positive shutoff is not required, the double seated valve is more often used, and has somewhat better characteristics for modulating control. Either type may be obtained with various plug designs, such as V-port and parabolic.

The rotary plug valve consists of a ported sleeve or plug which is rotated in the valve body. As with sliding stem valves, the port may be shaped to produce straight line, parabolic, logarithmic or other flow characteristics. Its most useful form contains a curtain which can be moved axially to provide an adjustable port.

Valve Selection—The success of any valve depends a great deal on proper sizing.

For two or three-position control, valve characteristics are unimportant and selection is easy. The chief requirements are size to handle the maximum flow and a tight enough shutoff to provide minimum flow.

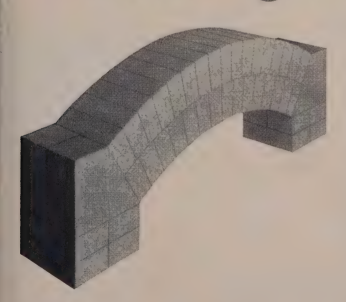
When it provides this, the butterfly valve is well suited because of its low pressure drop and low cost. When positive shutoff is required, a solenoid-operated sliding stem valve is used in series with it. Such a valve also may be used, either alone or in combination with a butterfly valve, to provide a slow increase for smooth lighting.

Modulation — The proper selection of a valve for modulating control is more involved. Extreme conditions must be considered, as well as the flow rate at all intermediate positions. This is called the valve characteristic.

Published data show area characteristics, or flow with constant pressure drop, as when discharging to atmosphere. In use, the valve does not discharge to atmosphere, and its characteristics are different from those published. The downstream resistance increases with flow, reducing the pressure drop across the valve. This is not easy to calculate, so it is necessary to rely on empirical or experimental rules.

The effect of varying pressure drop is minimized by increasing the maximum pressure drop through the valve. This increases the cost and the blower pressure required. A good compromise is

# Arches... cut installation time with "tailor-made" arches of Armstrong Insulating Fire Brick



Every brick in an Armstrong "tailor-made" arch is machined to the proper taper for perfect keying action and non-slip fit. They lay up faster, fit exactly, and have a structural stability that cannot be obtained when standard arch or wedge brick are used. The small end of each brick is marked with a colored dot to save laying time and avoid errors. When ordering, just state the span, rise, thickness, and length of arch.

Write for free booklet giving full details on the entire line of Armstrong Insulating Refractories. Address Armstrong Cork Company, 2704 Reed Ave., Lancaster, Pa. Next time you have a furnace building or lining problem, Armstrong engineers will be glad to help you find a practical answer.



#### Armstrong INSULATING REFRACTORIES



April 2, 1956

to provide for a drop in the piping of one-sixth of the blower pressure, plus (for modulating valves) a drop of one-sixth of the blower pressure across the valve.

Valve Operators—Control valves may be operated pneumatically, hydraulically or electrically. Probably the simplest is a solenoid, frequently used with small sliding stem valves for on-off control and for automatic shutoff valves. Solenoids are used as pilots to control large, air-operated valves.

Sliding stem valves are used with diaphragm air operators. This type is found in chemical and petroleum plants. For such applications, not only is the sliding stem valve desirable, but pneumatic operation is preferred because of low cost, speed and freedom from explosion hazard.

For furnace work, particularly with butterfly and rotary plug valves, the electric motor operator is popular, particularly where little or no compressed air is used for control.

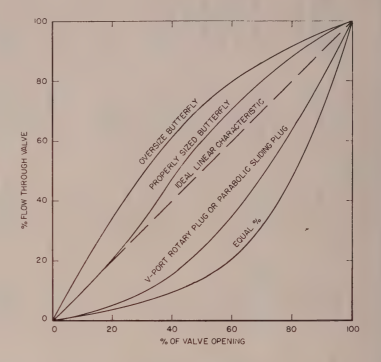
Special Valves—The ratio valve and the safety shutoff valve are important in gas furnace control.

The ratio valve maintains a constant gas to air ratio. The pressure in the downstream side of the valve always will equal the pressure below the diaphragm. The diaphragm side may be connected to the air line, down stream from the control valve, or, if zero gage pressure is required, opened to the atmosphere. The valve then functions as a zero governor.

The safety shutoff valve is a safety requirement on any gas furnace. It is a sliding-stem, globe valve which is both solenoid and manually opened. If power fails, the automatic shutoff prevents gas flow. The safety shutoff also is wired in series with pressure switches in the air and gas lines, so that a drop in either will shut off the gas.

The last two articles in this series (Apr. 30, May 7) will deal with standard and special control systems.

• Extra copies of this article, one in a series of six on temperature controls, are available in quantities of one to three until supply is exhausted. Write Editorial Service, Steel, Penton Bldg., Cleveland 13. O.



#### **Choosing the Right Valve**

What is the best characteristic curve for a valve? In most cases, a curve like the upper line above is undesirable. It produces either too much change in flow near the closed position or too little near the open position. If the control works under high input conditions it may seesaw or hunt during low input.

In a furnace, the flue gas temperature increases with flow, causing a drop in efficiency. It is desirable to increase the flow more rapidly as the valve opens, similar to the two lower curves shown. This requires a more expensive valve with a high valve pressure drop. An accurate knowledge of the pressure drops in the system is needed to select the correct valve size. For the majority of furnace installations an approximately linear characteristic is satisfactory.

If the pressure drop in the pipe is known or can be calculated, a butterfly valve may be chosen that has reasonably linear characteristics. However, sufficient information on the piping frequently is not known. In these cases, the adjustable port valve is useful, as it can be field adjusted to provide the proper pressure drop with approximately linear characteristics.

#### **Traveling Mill**

Work fixtures on this boring nill are permanently mounted; spindles travel to them

A FLOOR-TYPE horizontal boring nill, with two traveling spindle columns and four work stations, saves 50 to 60 hours of setup time a month in machining turret lathe oed castings at Warney & Swasey Co., Cleveland.

The installation, built by Lucas Machine Division of New Britain Machine Co., Cleveland, lets the operator take the spindle to the work, rather than the work to the spindle.

Permanent Fixtures — Fixtures for each of the four saddle-type turret lathe beds being machined are permanently mounted on floor-level, cast iron tables. The mill's twin columns move at right angles to the table on two 40-ft rails.

To move the columns longitudinally, the operator clutches a revolving nut onto a stationary screw mounted between the rails. Two pushbutton pendants control all motions of the columns. A third column can be added to the machine if production schedules require.



LATHE BED CASTINGS
permanently mounted in work
fixtures

Boring Bits — Sectional tool boards are mounted on racks beside each fixture. Each section contains the necessary rough and finish carbide boring bits to complete the various diameters and faces which comprise one bore.

Boring bits are of the quicklock, microadjustable type, preground and set. Beneath each bit is a tag indicating its tool number and operation number. Blue tags are used for finish cutters to further aid quick identification.



<u>Big machine</u> volume and speed in this compact new

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Sturdy, compact, smartly styled, the new medium-priced Printmaster 810 has *everything*—easy, low-cost operation, high speed and *big machine* production capacity.

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See and try the Printmaster 810 yourself. Call your nearest Ozalid distributor for a demonstration. His number's in the phone book, or write Ozalid, Dept. P-4, Johnson City, N. Y., for descriptive brochure.



A Division of General Aniline and Film Corporation In Canada, Hughes Owens Co., Ltd., Montreal



Got A Printmaking Problem? Call your local Ozalid representative. His expert advice is yours for the asking—whether or not you new own or plan to buy Ozalid equipment.

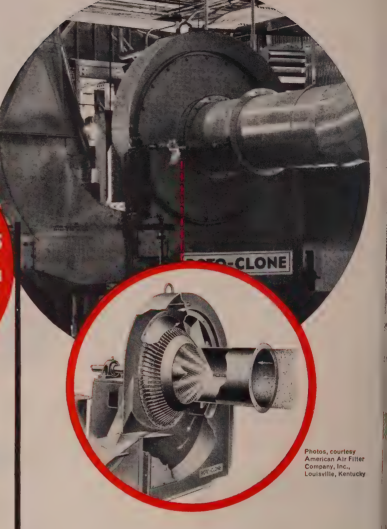
LAUNDRY FOR AIR...

HOUSE OF STAINLESS

Thrives on Diet of Dust and Water in this Wet-Type Dust Collector

THE NEED—In developing the Roto-Clone Exhauster and Dust Separator, American Air Filter needed a material for the impeller blade assembly that would withstand the constant wear of abrasive dust and the corrosive action of the continuous water spray. Moreover, the material had to be workable for the intricate fabrication required.

THE ANSWER—Here was another job for stainless steel. But which stainless would give them all the properties they needed? For the answer, American Air Filter drew on CSS know-how. The stainless recommended has met every requirement for protection against wear and corrosion, and in addition, has provided the extra strength for vital parts to assure long service life.



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The House of Stainless will gladly help you select the proper grade and type. This service is backed up by comprehensive warehouse stocks and direct mill shipments through our mill placement department.

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Sales Representatives at Bloomington and Rockford, Illinois; Indianapolis and South Bend, Indiana; Cedar Rapids and Davenport, Iowa; Grand Rapids,
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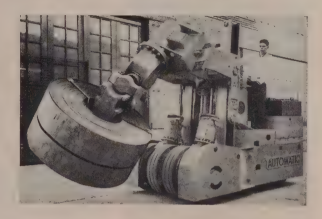
#### Ram Truck Attachment Rotates 60,000-Lb Steel Coils

Flexibility is added to coil storage methods by this ttachment for automatic HR series electric trucks.

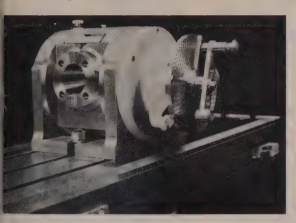
It picks up steel coils in either a vertical or horiontal position and rotates them to the opposite posiion without distorting the sheet or damaging the coil nds.

It eliminates the need for a separate coil up-ending nit in rolling mills and increases the usefulness of he heavy ram truck.

The attachment consists of a 90-degree rotator ffset about 45 degrees vertically. A clamp and ram nit holds the coil securely during rotation to prevent from telescoping. *Write*: Automatic Transportation to, 149 W. 87th St., Chicago 20, Ill. *Phone*: Radcliffe -7000



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The dividing head spindle is mounted on antifriction bearings carried in a block having 360-degree peripheral clamping. The block is mounted in a housing to give 145-degree angular positioning of the spindle in the vertical plane.

A crank with a retractable pin handle, a sector for spacing and a reversible index plate comprise the indexing arrangement.

The crank's rotation is translated through a worm to a worm wheel keyed to the spindle.

For direct indexing, a bracket on top of the dividing head engages holes in the spindle nose. Write: Cincinnati Milling Machine Co., Cincinnati 9, O. Phone: Redwood 2121

#### Compact Arc Welder Uses Selenium Rectifiers

The direct-current Bumblebee has a single range of adjustment. Its low design permits stacking for parallel operations.

The machine is waterproofed for outdoor operation. A patented transformer produces instantaneous voltage recovery and control to give an easily handled arc.

Low operating temperatures are assured by forced traft ventilation. The fan is powered by a heavy luty, permanently lubricated, ball bearing motor.

The welder comes in 200, 300, and 400-amp models. Another machine gives both alternating and direct current. It has a rheostat with micrometer current control within each range of the three-position switch. It is available in 200, 300 and 400-amp models, with pr without power factor correction. Write: Air Reduction Sales Co., division of Air Reduction Co. Inc., 50 E. 42nd St., New York 17, N. Y. Phone: Murray Hill 2-6700



April 2, 1956



# IT'S THAT EASY ... NO CEMENT TO APPLY... NO WAITING FOR IT TO DRY... NO BOLTS OR LAG SCREWS.

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#### Strapping Table

Strapping heavy containers is easier with this 36-in. square table top which contains sixty-one 1-in. ball casters. They extend ¾-in. above the table surface and are staggered on 3-in. centers.

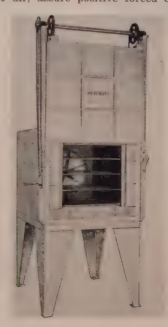


The unit can be mounted on a permanent or portable base or in conveyor lines. A metal strap guide can be used to facilitate strap feeding. Write: Signode Steel Strapping Co., 2600 N. Western Ave., Chicago 47, Ill. Phone: Armitage 6-8500

#### Convection Furnaces

Temperate furnaces have a uniform temperature in all parts of the work chamber.

A high speed fan and a special alloy baffle, which directs the flow of air, assure positive forced cir-



culation.

Heat is transferred rapidly and uniformly from the heating elements (on the sides of the work chamber) to the work.

Radiation loss is reduced by preformed layers of graded insulation.

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It handles spur, helical and straight-sided gears, as well as involute splines, at rates up to five teeth a second.



Depth of chamfer is infinitely variable; adjustment is made in the tool holders. Tooling can be changed in 15 minutes. Write: Modern Industrial Engineering Co. 14230 Birwood Ave., Detroit 35-Mich. Phone: Webster 3-7280

#### Heat-Resistant Brick

Emeri-Brick withstands heat an thermal shock, even the droppin of cupola bottoms.

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The brick is usually positioned on end (for example, in lad)

#### EW PRODUCTS\_

ists) for maximum protection ainst heat and thermal shock. It is placed on edge in front of polas, in cooling and storage eas. In less critical heat areas, were temperatures range from 800 in 1200° F, it is placed flat.

After grouting, curing takes 24 36 hours. Write: Walter Maguire 1. Inc., 60 E. 42nd St., New York, Y. Phone: Murray Hill 7-9086

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Capacity of Model DU-2 ranges om wire sizes to ½-in. of steel. A sensitive relay controls the cle and the drill depth. A hyaulic system controls the rate of indle feed and prevents overavel at the bottom of the spindle roke.



Drill depths can be set to less tan 0.005-in. within the 3-in. maximum stroke. Air pressure feeds the spindle forward and returns it its starting position. Write: ttco Tool Co. Inc., 594 Johnson ve., Brooklyn 37, N. Y. Phone: yacinth 7-4400

#### ube-Reducing Press

One tube is reduced on both ads every 12 seconds by this cusom-built, automated machine.

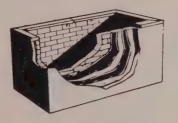
It removes tubing from a loaded lagazine, positions the piece, carles it into a three-stage work staon, then removes the finished tube nd drops it into a tote box.

Tubes from 41/2 to 131/2-ft are



#### the most enduring way

#### to ... STOP CORROSION









with ATLAS TANK LININGS for steel or concrete tanks. A complete corrosion-proof covering system from primer to protective brick sheathing.

with ATLAS CORROSION PROOF CEMENTS for the most severe conditions. Protection against acids, alkalies, salts, solvents and other corrosives.

with ATLAS PROTECTIVE COATINGS for almost every purpose. A complete line to assure the proper protective coating for the job.

with ATLAS RIGID PLASTIC STRUCTURES for tanks, fume exhaust duct work and complete pipe systems. Fabricated of highest quality corrosion proof plastics.

# Specify ATLAS

Tear out this ad and check the block where corrosion protection is most needed in your plant.

letin giving all technical information.

□ CEMENTS

LININGS
PROTECTIVE COATINGS
RIGID PLASTIC STRUCTURES

You will receive a complete bul-

TLAS
MINERAL
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TECHNICAL REPRESENTATIVES THROUGHOUT THE UNITED STATES

SIMILAR REPRESENTATION OF THE STATE OF THE S



# Users of GEARS gain these benefits

#### FROM FAIRFIELD

- MASS PRODUCTION ECONOMY Large or small, you get the benefits of high production rates and big volume output at Fairfield—where fine gears are produced to meet your specifications EFFICIENTLY, ECONOMICALLY!
- 2. QUALITY PLUS—There is no finer recommendation for the quality of the product you sell than to be able to say it is "EQUIPPED WITH FAIRFIELD GEARS!"
- 3. **DEPENDABLE SOURCE OF SUPPLY** Supplier of precision made, automotive type gears for more than thirty-five years to leading builders of construction, agricultural, industrial, marine, and automotive equipment.
- 4. COMPLETE PRODUCTION FACILITIES— Unexcelled facilities in an ultramodern plant for producing Spur, Herringbone, Spiral Bevel, Straight Bevel, Hypoid, Zerol, Worms and Worm Gears, Splined Shafts, and Differentials to your specifications.
- 5 ENGINEERING SERVICE—Fairfield engineers are qualified to make expert recommendations on your gear production requirements. Send for interesting, illustrated bulletin describing Fairfield's facilities.





handled automatically through the press without any adjustment for handling the different sizes. Write Elmes Engineering Division, American Steel Foundries, 1150-X Tenressee Ave., Cincinnati 29, O. Phone Redwood 1-9210

#### Sectional Belt Conveyors

Pre-engineered units with capacities up to 1500 tons an hour us standard Link-Belt components, in cluding the Series 50 belt idlers.

The conveyors are built in 18 24, 30 and 36-in. belt widths, wit 24 and 42-in.-deep trusses. Drive range up to 40 hp.

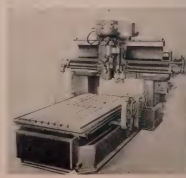


Conveyors are built in the company's plant nearest the job site and components are shop assembled for easy installation. Write Department PR, Link-Belt Co., 30 N. Michigan Ave., Chicago 1, III Phone: Randolph 6-7790

#### **Profile Miller**

The Morey 50MA is equipped fo hand profiling of ferrous and non ferrous metals. Also available ar power feeds and tracing systems.

The spindle is driven by a 40





p motor. There are 18 speeds from 44 to 4800 rpm).

Tables range from 48 x 48 in. up o 144 in. in increments of 2 ft. Write: Morey Machinery Co. Inc., 183 Lafayette St., New York 3, V. Y. Phone: Algonquin 4-6560

#### Mist Lubricator

MistOmatic spray control autonatically applies a controlled, preneasured quantity of mist lubriation on open gears, chains, cams, ollers, eccentrics, slides and ways, ircular saws and similar surfaces.

The injector spray control alves also have been used to spray remeasured amounts of lubriants, paint, glue and similar maerials on production lines. Write: ndustrial Division, Lincoln Engineering Co., 5702-33 Natural Bridge Ave., St. Louis 20, Mo. Phone: Evergreen 3-5900

#### Power Conveyor Curves

Clogging on curved conveyor ines is eliminated by chain-driven, ower-roller conveyor curves.



The units can be driven from a ½-hp motor conveyor head shaft. The chain sprocket drive improves the flow of material. Speed of oackage movement can be up to 90 fpm.

A clear plastic chain guard encloses moving parts. Write: Harry J. Ferguson Co., Jenkintown, Pa.

#### Milling Machine

The Mill-All faces: Structural steel beams and columns, other structural steel sections and fabrications, steel and iron castings, forgings and weldments. A tilting nead model chamfers plates and

The machine does plate edging and can be adapted to mill alumi-



Carlon 1010 to 1025

#### Michigan Tubing

has uniform strength, weight, ductility, I.D. and O.D., wall thickness, hinability, and weldability. h can be flanged, expanded, tapered, swaged, beaded, upset, flattened, forged, spun closed, fluted, and of sizes, shapes and wall thick-nesses, prefabricated by Michigan or formed and machined in your

helped make possible a major forward step in the development of an appliance for better living, Michigan engineers were required to solve a difficult production problem. The utmost design skill and fabrication accuracy were essential.

Refer to the drawing and note the expansion required for this part and the spiral bead—operations commonly and efficiently performed with Michigan's modern fabricating equipment. The bracket is projection welded to the tube in a single high production operationanother typical example why Michigan engineers and production workers cannot be excelled in the quantity manufacture of intricate tubular products at low cost.

Always consult Michigan first on any special tubular job requiring the greatest accuracy of product and economy of manufacture.

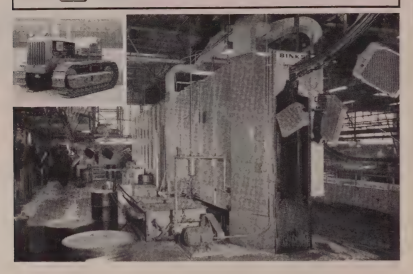


RESISTANCE WELDED STEEL TUBING

Nearly 40 Years in the Business 9450 BUFFALO ST. . DETROIT 12, MICH. FACTORIES: DETROIT, MICHIGAN . SHELBY, OHIO

DISTRIBUTORS: Steel Sales Corp., Chicago, St. Louis, Milwaukee, Indianapolis and Minneapolis-Miller Steel Co., Inc., Hillside, N. J.—Service Steel Div., Van Pelt Corp., Los Angeles, Calif.—Donald A. Harston, Cleveland, Ohio—Globe Supply Co., Denver, Colo.—W. A. McMichaels Co., Upper Darby, Pa.-A. J. Fitzgibbons Co., Buffalo, N. Y.-William P. Hall & Associates, Dayton, Ohio

#### How we uses automatic finishing equipment



#### Binks installation at International Harvester

# "... paid for itself 11/2 times in first year of operation."

Improving product quality by improving production methods is typical of the International Harvester Company. About one year ago International sought an economical way to speed up the coating of radiator cores for its well known tractors and trucks...and to reduce the number of rejects.

K. J. Merner, Paint Engineer at International's Melrose Park, Ill., Works, called in Binks engineers to help him and his associates solve the problem. The result is a custom-designed Binks Flo-Coat machine which, says Mr. Merner, "paid for itself 1½ times in the first year of operation."

This unusual economy is obtained by:

- (1) The finishing of radiator cores at unprecedented speeds.
- (2) Complete, uniform coating of even hard-to-get-at areas.

- (3) Reduction of material waste to the minimum.
- (4) Almost total elimination of rejected radiator cores.

#### For every industry

Almost any mass-produced product manufactured today can be finished or coated...better, faster and more economically...with Binks automatic finishing equipment.

#### FREE ENGINEERING HELP

Binks engineers work closely with manufacturers in the design and installation of automatic equipment that meets special requirements. Binks' long experience in this field is available to you without obligation. Just contact your nearest Binks Branch Office, or write directly to the address below:









Binks Manufacturing Company 3122-30 Carroll Ave., West, Chicago 12, Illinois

REPRESENTATIVES IN PRINCIPAL U.S. & CANADIAN CITIES - SEE YOUR CLASSIFIED 🚭 DIRECTORY

NEW PRODUCTS
and equipment

num and other nonferrous metals

Metal removal rates range from 40 to 80 cu in. a minute (wit cuts up to 3/4-in.). Models provid horizontal cutter travel from 7 to 144 in. and vertical cutter travel from 60 to 84 in.

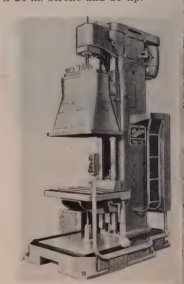
Indexable-blade, carbide fac mills give high cutting capacity. They can be indexed to eight cutting positions before they need regrinding.

The cutter spindle is driven by a 40-hp motor. Also available: . 75-hp motor. Write: Kling Brogeniering Works, 1320 N. Kosner Ave., Chicago 51, Ill. Phone Capital 7-4200

#### **Drilling Machines**

The smallest of three models is a line of adjustable-spindle machines has 12-in, wide ways, a 10 in, stroke and  $7\frac{1}{2}$ -hp.

Another model has 18-in. wid ways, an 18-in. stroke and 15 h The largest model has 24-in. way a 24-in. stroke and 20 hp.



Each model is built with a vanety of head sizes and spindle-dri arrangements. A separate moderives the hydraulic power unwhich provides an infinite ferrange and various cycling squences. Write: Buhr Maching Tool Co., Ann Arbor, Mich. Phona Normandy 2-5646

### "Literature

Write directly to the company for a copy

**Broached Screw** 

A screw with a symmetrical socket broached through its entire length is described in bulletin 736. Socket Screw Division, Bristol Co., Waterbury 20, Conn.

**Cutting Tools** 

Rotary files and cutters, countersinks, carbide end mills and special tools are listed in bulletin 601, 12 pages. M. A. Ford Mfg. Co. Inc., 732 W. River St., Davenport, Iowa.

**Brass Diecastings** 

Design data in this 4-page folder outline the most economical uses of brass diecastings. Department C, Customer Service Division, Titan Metal Mfg. Co., Bellefonte, Pa.

**Corrosion-Proof Cements** 

Bulletin 5-2 contains technical data on furan, phenolic, sulphur, polyester and silica-based cements in its 12 pages. Atlas Mineral Products Co., Mertztown, Pa.

Welded Tubing

Bulletin TB-362, 4 pages, tells how carbon steel mechanical tubing solves engineering problems, simplifies production and reduces costs. Tubular Products Division, Babcock & Wilcox Co., Beaver Falls, Pa.

Seam Welder

An air-operated, single-phase welder that does a wide range of work is described in bulletin 316-7, 6 pages. Dept. L-6, Sciaky Bros. Inc., 4915 W. 67th St., Chicago, Ill.

Gage Catalog

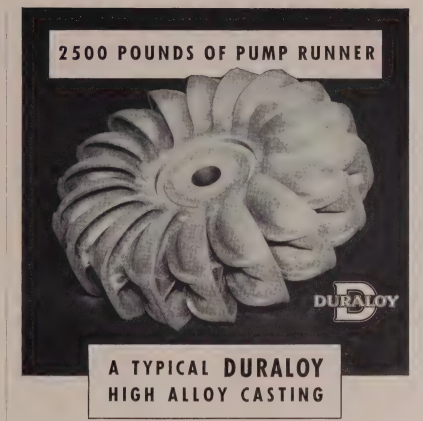
A 48-page catalog describes ring gages, plug gages and master setting discs and includes information on wear allowances, tolerances and gaging practices. Dearborn Gage Co., 22038 Beech St., Dearborn, Mich.

Electroplating

Bulletin C-108, 4 pages, describes cleaners used to prepare surfaces for electroplating. Carbon pile tank rheostats are presented in bulletin CPR-200, 4 pages. Hanson-Van Winkle-Munning Co., Church St., Matawan, N. J.

Gages

Thread, ring and plug gages are listed in catalog 875G, 28 pages. Metro Division, Besly-Welles Corp., Beloit, Wis.



This casting is 18-8, destined for use under quite corrosive conditions. It's typical of the work done in our modern foundry for both manufacturers who need high alloy castings for their equipment and for plant operators who need castings to meet a corrosion problem, a high temperature problem or a combination of both, with or without abrasion as a contributing factor.

We here at Duraloy now offer several distinctly different kinds of castings, all in the corrosion-resisting, heat-resisting or abrasion-resisting class and each kind offering certain distinct advantages:

> static sand castings centrifugal castings shell molded castings

Shell molding offers great economy in the casting of small pieces on a large mass production basis.

Bring your high alloy casting problem to Duraloy both for recommendations as to the best alloying combination and for foundry services in casting and finishing the piece. Our recommendations and service are backed up by more than thirty years high alloy casting experience.

# THE DURALUY COMPANY OFFICE AND PLANT: Scottdale, Pa. EASTERN OFFICE: 12 East 41st Street, New York 17, N. Y. DETROIT OFFICE: 23906 Woodward Avenue, Pleasant Ridge, Mich.

CHICAGO OFFICE: 332 South Michigan Avenue

April 2, 1956

#### reasons for checking your Commercial Heat Treater First

HE PROVIDES ...



Guidance in Steel Selection and Design





Metallurgical Understanding of Metal Properties





Assistance in Proper Preparation of Parts for Heat Treating





Knowledge through Experience of the Right Heat Treat for the Job





Extensive array of **Equipment and Facilities** 





Final laboratory and non-destructive Testing

Whenever your production requirements for a new product or the redesign or improvement of an old one mean the installation or expansion of heat treating activities, it will pay you to check with your Commercial heat treater before tackling the job yourself.

The 6 basic reasons for this are shown above Remember the Commercial Heat Treater has the skill, the experience, the equipment; — all under one roof ready to serve you.

#### THERE'S A HEAT TREATING SPECIALIST NEAR YOUR PLANT

Ace Metal Treating Corp.

Allied Metal Treating Corp.
Kenosha; Manilowoc; Port Washington; Racine
Main Offices: 830 South Fifth Street, Milwaukee

Anderson Steel Treating Co. Detroit, Michigan
. & W. Precision Heat Treating Co.

Kitchener, Ontario, Canada Benedict-Miller, Inc. Lyndhurst, New Jersey

Bennett Heat Treating Co., Inc.

Newark 3, New Jersey
Commercial Metal Treating, Inc.
Bridgeport, Conn.

Bridgeport, Conn.

Cook Heat Treating Co. of Texas

The Dayton Forging & Heat Treating Co.

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Dollas, Texas
Drever Company
Philadelphia 33, Pennsylvania
Greenman Steel Treating Company
Worcester 5, Massachusetts

Fred Heinzelman & Sons New York 12, New York Alfred Heller Heat Treating Co. New York 38, New York Hollywood Heat Treating Co. Angeles 38, Californi L-R Heat Treating Company

L-K near Treating Company Newark, New Jersey The Lakeside Steel Improvement Co. Cleveland 14, Ohio Metallurgical, Inc. Minneapolis 14, Minnesota Metallurgical

Metallurgical, Inc. Kansas City 8, Missouri Metlab Company
Philadelphia 18, Pennsylvania Metro Heat Treat Co.
New York 13, New York & Ridgefield, N. J.

New England Metallurgical Corp.
South Boston 27, Massachusetts Paulo Products Company

Louis 10, Missou Pittsburgh Commercial Heat Treating Co.
Pittsburgh 1, Pennsylvania

The Queen City Steel Treating Co. Cincinnati 25, Ohio

J. W. Rex Company Lansdale, Pennsylvania Stanley P. Rockwell Company Hartford 12, Connecticut

C. U. Scott & Son, Inc. (Stainless Steels)

Rock Island, Illinois
Standard Steel Treating Co. Detroit 10, Michigan
Syracuse Heat Treating Corp.

Syracuse, New York Winton Heat Treating Company Cleveland 16, Ohio April 2, 1956

#### Outlook

STEEL SCRAP PRICES forecast a continued strong demand for steel.

In the fourth consecutive week of uptrend they jumped so sharply in the week ended Mar. 28 that they boosted STEEL's price composite on steelmaking grades of scrap \$3.67 over the preceding week. This jump pushed the composite to a new record of \$53.50 a gross ton. Previous record was \$53.33 set in January.

**BELLWETHER**—Scrap makes up about half the raw materials that go into a ton of new steel. So, the steel industry's fortunes shape those of the scrap industry, too. Scrap prices move up and down in anticipation of trends in steel demand and production.

Even though there are some other influences in the current rise in scrap prices, the jump is so sharp you can come to only one conclusion: Steel demand and production will be strong the rest of the year.

UPWARD FORCES—The "other" influences in the current rise of scrap prices include a reduced flow of scrap, rising prices of pig iron and increased railroad freight rates. The scrap flow shrank with the drop in automobile production. Scrap is a by-product of auto output—the fewer the cars, the lower the scrap output. Pig iron, the other big volume ingredient in new steel, is rising \$1.50 a gross ton. Since the ratio of pig iron to scrap can be varied, the price of pig iron also influences the price of scrap. Boosting pig iron prices are increased costs of raw materials and rail transportation.

COMPOSITES RISE—STEEL'S price composites on pig iron moved up to \$58.93 a gross ton on

basic, \$59.42 on No. 2 foundry and \$60.55 on malleable. They had been \$58.49 on basic, \$58.99 on No. 2 foundry and \$59.77 on malleable.

STEEL's price composite on finished steel holds at \$128.02 a net ton.

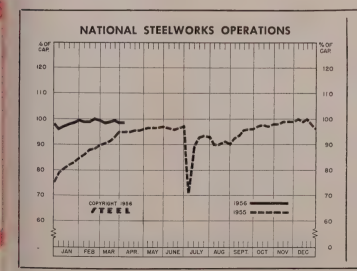
In the Seattle area, interest in export scrap has increased, and foreign buyers evidently are convinced that further price recession is unlikely. Several cargoes were reportedly sold to Japan.

**STEADY**—The automobile industry, the only major steel consumer that reduced its pressure of demand for steel this year, is unlikely to ease up any further in the near future. Passenger auto makers' schedules for April, May and June exceed the first quarter by 2.1 per cent.

**PROTECTION**—Auto producers are reported to be putting steel into inventory. They are protecting themselves against steel price increases, a possible strike of steelworkers and laying in steel for what they hope will be a big sales spurt, come the 1957 models.

**BOOKED UP**—Some forms of steel look to be in tight supply for a long time to come. Promises on structural steel deliveries extend 12 months and longer in many cases. On a New York institutional project requiring 1300 tons of structurals, no fabricator who bid on them quoted deliveries in less than 12 months.

In trying to supply demand, producers continued to turn out steel for ingots and castings at 98.5 per cent of capacity. Producers are hampered by necessity to repair furnaces, whose lives are shortened by the fast pace of production



# 

DISTRICT INGOT RATES

Chicage 93.5	- 7.5*	95.5	79
Mid-Atlantic 98.0	- 1.0	94	61
Youngstown 94.0	+10.0	96	70
Wheeling 98.0	+ 2.0	89.5	67.5
Cleveland 96.0	2.0	102	57.5
Buffalo	0	100	67.5
Birmingham 93.0	- 3.0	87.5	75.5
New England 86.0	+ 4	70	65
Cincinnati 93.0	0	88	67
St. Louis100.0	0	95	62
Detroit102.0	+ 2.0	90	89
Western103.0	0	98	76
National Rate 98.5	0	95	69

#### INGOT PRODUCTION\$

Week Ended Apr. 1	Week Ago 152.5	Month Ago 153.1	Year Ago
INDEX 149.4 (1947-1949=100)	152.5	153.1	141.8
NET TONS 2,400 (In thousands)	2,449	2,459	2,278

\*Change from preceding week's revised rate. †Estimated. ;Amer. Iron & Steel Institute. Weekly capacity (net tons): 2,461.893 in 1956; 2,413,278 in 1955; 2,384.549 in 1954.

#### **Price Indexes and Composites**

#### FINISHED STEEL PRICE INDEX (Bureau of Labor Statistics)

	Mar. 27	Mar. 20	Month	Mar.
	1956	1956	Ago	Average
$(1947-1949 \pm 100)$	 157.1	157.1	157.1	157.1

#### AVERAGE PRICES OF STEEL (Bureau of Labor Statistics)

Week Ended May 27

Prices include mill base prices and typical extras and deductions. Units are 100 lb except where otherwise noted in parentheses. For complete description of the following products and extras and deductions applicable to them write to STERL.

Rails, Standard, No. 1	\$4.800	Sheets, Electrical	\$10.17
Rails, Light, 40 lb	6.217	Strip, C.R., Carbon	8.24
Tie Plates	5.625	Strip, C.R., Stainless, 403	0.2.
Axles, Railway	8.350	(lb)	0.44
Wheels, Freight Car, 33	0.000	Strip, H.R., Carbon	5.60
in. (per wheel)	52.50	Pipe, Black, Buttweld (100	0.00
Plates, Carbon	5.200	ft)	16.99
Structural Shapes	4.867	Pipe, Galv., Buttweld (100	20.00
Bars, Tool Steel, Carbon	2.004	ft)	21.13
(lb)	0.460	Pipe, Line (100 ft)	167.25
Bars, Tool Steel Alloy, Oil	0.100	Casing, Oil Well, Carbon	101.20
Hardening Die (lb)	0.560	(100 ft)	165.12
Bars, Tool Steel, H. R.,	0.500	Casing, Oil Well, Alloy	100.12
Alloy, High Speed W		(100 ft)	244.67
6.75, Cr 4.5, V 2.1, Mo		Tubes, Boiler (100 ft)	39.47
5.5, C 0.60 (lb)	1.185	Tubing, Mechanical, Car-	00.21
Bars, Tool Steel, H.R.,	1,100	bon	21.13
Alloy, High Speed W-18,		Tubing, Mechanical Stain-	21.10
Cr 4, V 1 (lb)	1.680	less, 304 (100 ft)	178.89
Bars, H.R., Alloy	9.425	Tin plate, Hot-dipped, 1.25	1:0.00
Bars, H.R., Stainless, 303	9.320	lb	8.93
(lb)	0.450	Tin Plate, Electrolytic,	0.00
Bars, H.R., Carbon	5.500	0.25 lb	7.63
Bars, Reinforcing	5.313	Black Plate, Canmaking	1.00
Bars, C.F., Carbon	8.800	Quality	6.73
Bars, C.F., Alloy	12.275	Wire, Drawn, Carbon	8.57
Bars, C.F., Stainless, 302	12.240	Wire, Drawn, Stainless	0.01
(lb)	0.475	430 (lb)	0.59
Sheets, H.R., Carbon	5.345	Bale ties (bundle)	6.51
Sheets, C.R., Carbon	6.214	Nails, Wire, 8d Common.	8.60
Sheets, Galvanized	7.770	Wire, Barbed (80-rod spool)	7.84
Sheets, C.R., Stainless	1.110	Woven Wire Fence (20-rod	1.04
302 (lb)	0.588	roll)	18.62
002 (10)	0.000	1011)	20.00

#### STEEL'S FINISHED STEEL PRICE INDEX\*

			Mar. 28 1956	Week Ago	Month Ago	Year Ago	5 Yrs. Ago
		av. = 100)		209.10	209.10	194.53	171.92
Index	in cents	per lb	5.665	5.665	5.665	5.270	4.657

#### STEEL'S ARITHMETICAL PRICE COMPOSITES

Finished Steel, NT*	\$128.02	\$128.02 \$	128.02	\$118.45	\$106.32
No. 2 Fdry Pig Iron, GT	59.42	58.99	58.99	56.54	52.54
Basic Pig Iron, GT	58.93	58.49	58.49	56.04	52.16
Malleable Pig Iron, GT	60.55	59.70	59.55	57.27	53.27
Steelmaking Scrap, GT	53.50	49.83	48.17	37.41	44.00
*For explanation of weigh					p. 54;
of arithmetical price compos	site, STEEI	L, Sept. 1	, 1952,	p. 130	

#### **Comparison of Prices**

Comparative prices by districts, in cents per pound except as other wise noted. Delivered prices based on nearest production point.

FINISHED STEEL	Mar. 28	Week	Month	Year	5 Yrs
	1956	Ago	Ago	Ago	Ago
Bars, H.R., Pittsburgh	4.65	4.65	4.65	4.30	3.70
Bars, H.R., Chicago	4.65	4.65	4.65	4.30	3.70
Bars, H.R., deld. Philadelphia	4.93	4.93	4.90	4.55	4.18
Bars. C.F., Pittsburgh	6.25*	6.25*	6.25*	5.40	4.55
Shapes, Std., Pittsburgh	4.60	4.60	4.60	4.25	3.65
Shapes, Std., Chicago	4.60	4.60	4.60	4.25	
Shapes, deld., Philadelphia		5.00	4.88	4.53	3.90
Plates, Pittsburgh	4.50	4.50	4.50	4.225	
Plates, Chicago		4.50	4.50	4.225	
Plates, Coatesville, Pa			4.80		
Plates, Sparrows Point, Md.		4.50	4.50		
Plates, Claymont, Del		4.80	4.80	4.225	
Sheets, H.R., Pittsburgh		4.325	4.325		3.60-3.7
Sheets, H.R., Chicago			4.325	4.05	3.60
Sheets, C.R., Pittsburgh		5.325		4.95	
Sheets, C.R., Chicago		5.325	5.325	4.95	
Sheets, C.R., Detroit5.325					
Sheets, Galv., Pittsburgh		5.85	5.85		4.80
Strip, H.R., Pittsburgh					3.75-4.0
Strip, H.R., Chicago		4.325	4.325	4.05	3.50
Strip, C.R., Pittsburgh	6.25	6.25	6.25	5.75	4.65-5.3
Strip, C.R., Chicago		5 6.25-6.35			4.90
Strip. C.R., Detroit		6.35			4.35-5.6
Wire, Basic, Pittsburgh	6.60	6.60			4.85-5.1
Nails. Wire, Pittsburgh		7.60			5.90-6.25
Tin plate (1.50 lb), box, Pitts.	\$9.45	\$9.45	\$9.45	\$9.05	\$8.70
*Including 0.35c for special	l quality.				

25WILIWIQHED 21FFF					
B'llets, Forging, Pitts. (NT)	\$84.50	\$84.50	\$84.50	\$78.00	\$66.00
Wire rods, $\frac{7}{32}$ -%" Pitts		5.375	5.375	4.675	4.10-4.3
PIG IRON, Gross Ton					
Bessemer, Pitts	\$61.00	\$59.50	\$59.50	\$57.00	\$53.00
Basic Valley	58.50	58.50	58.50	56.00	52.00
Basic, deld. Phila	63.76	62.16	62.16	59.66	56.39
No. 2 Fdry, Pitts	60.50	59.00	59.00	56.50	52.50
No. 2 Fdry, Chicago	60.50	59.00	59.00	56.50	52.50
No. 2 Fdry, Valley	59.00	59.00	59.00	56.50	52.50
No. 2 Fdry, deld. Phila	64.26	62.66	62.66	55.16	56.89
No. 2 Fdry, Birm	55.00	55.00	55.00	52.88	48.88
No. 2 Fdry (Birm.) deld. Cin.	62.70	62.70	62.70	60.58	55.54
Malleable, Valley	59.00	59.00	59.00	56.50	52.50
Malleable, Chicago	60.50	59.00	59.00	56.50	52.5
Ferromanganese, Duquesne.	205.00†	205.00†	205.00†	190.00†	188.0

†74-76% Mn, net ton. \*75-82% Mn, gross ton, Etna, Pa.

#### SCRAP, Gross Ton (Including broker's commission)

No. 1 Heavy Melt. Pitts	. \$53.50	\$49.00	\$47.50	\$38.50	\$45.0
No. 1 Heavy Melt. E. Pa.		51.00	50,50	37.75	43.5
No. 1 Heavy Melt, Chicago	0 53.50	49.50	47.00	36.00	43.5
No. 1 Heavy Melt, Valley.		55.50	52.50	37.50	45.0
No. 1 Heavy Melt, Cleve.		52,50	49.50	35.00	44.0
No. 1 Heavy Melt. Buffalo		47.50	46.50	32.50	44.0
Rails, Rerolling, Chicago .	. 72.50	66.50	66.50	50.50	52.5
No. 1 Cast, Chicago		48.50	46.50	41.50	49.0
COKE. Net Ton					

No. 1 C	ast, Chicago		48.50	48.50	46.50	41.50	49.
COKE,	Net Ton	45					
	Furn, Conn				\$14.125	\$13.75	\$14.
	Fdry, Conni dry, Chicago			16.50 27.00	16.50 27.00	$16.75 \\ 24.50$	17. 21.

#### **Daily Nonferrous Price Record**

	Price Mar. 28		Last nange	Previous Price	Feb. Avg.	Jan. Avg.	Man. 1955 Avg.
Copper	46.00-50.50	Mar.	27, 1956	46.00-51.00	48.076	46.700	33.222
Lead	15.80	Jan.	13, 1956	16.30	15.800	15.960	14.800
Zinc	13.50	Jan.	6, 1956	13.00	13.500	13.440	11.500
Tin	100.50	Mar.	27, 1956	99.375	100.908	105.067	91.176
Nickel	64.50	Nov.	24, 1954	60.00	64.500	64.500	64.500
Aluminum	24.40-25.90	Mar.	27, 1956	24.00	24.400	24.400	23.200
Magnesium .	32.50	Aug.	16, 1955	28.50	32.500	32.500	27.556

Quotations in cents per pound based of COPPER, deld. Conn. Valley; LEAD, come mon grade, deld. St. Louis; ZIII prime western, E. St. Louis; T. Straits, deld. New York; NICKEL, elb. trolytic cathodes, 99.9%, base size refinery, unpacked; ALUMINUM, primingots, 99 + %, deld.; MAGNESIL 99.8%, Freeport, Tex.

#### What You Can Use the Markets Section for:

A source of price information.

Current prices are reported each week. Price changes are shown in italics. Price trends are shown in tables of indexes and comparisons.

A directory of producing points.

Want to know who makes something, or where it is made? The steel price tables alphabetically list the cities of production and indicate the producing company. If you are a buyer, you may want to make a map showing comparative distances of sources of supply and to help you compute freight costs. If you are a seller of supplies you can make a map to spot your sales possibilities.

- A source of price data for making your own comparisons. Maybe you want to keep a continuous record of price spread between various forms of steel. You can get your base price information from STEEL's price tables.
- A source of information on market trends. Newsy items tell you about the supply-demand situation of materials, including iron and steel, nonferrous metals and scrap. Other articles analyze special situations of interest and importance to you.
- · Reports on iron and steel production, and materials and product shipments.

# 20% reduction in Inventory Space 90% reduction in Operating Personnel

#### ... with ECONOMY elevating transfer cars

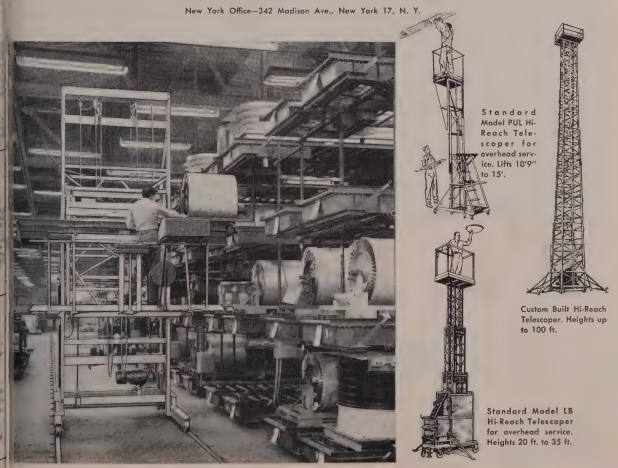
Heavy jet turbine engine subassemblies are handled with push button ease on Economy elevating transfer cars.

These transfer cars take the palletized assemblies from inspection area and move them on tracks to the appropriate tier. The operator raises and transfers the pallet to the selected stock tier. Another Economy transfer car on the other side of the storage tier removes pallets to the final assembly line. This system guarantees inventory turnover on a first-in first-out basis.

The system operates with smooth effortless automation and with no danger of damage to the fabricated assemblies. This Economy transfer car system with the resulting reduction of operating personnel and the complete utilization of inventory space is a unique factor in cost saving operations.

For over 50 years Economy has been engineering and building special lifting and Hi-Reach service machines. Our engineers have constantly improved the mechanical construction to obtain maximum strength and safety. —What is your problem?—

Write E. W. McDonnell ECONOMY ENGINEERING CO., 4517 W. Lake St., Chicago 24, Ill.



pril 2, 1956

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#### Nonferrous Metals

#### U. S. primary aluminum producers raise prices on all grades to help create expansion capital. Another hike could come after labor negotiations in May and June

Nonferrous Metal Prices, Pages 130 & 131

ALUMINUM PRICES jumped on Mar. 26 for the first time since Aug. 8, 1955. Kaiser Aluminum & Chemical Corp. led the parade by announcing a 1.5-cent-a-pound increase (primary ingot to 25.90 cents per pound) on all grades.

Reynolds Metals Co. followed suit on Mar. 27. Some of Reynolds' reasons for raising prices: 1. The aluminum industry currently is operating around the clock. It must expand. 2. Cost of building new primary facilities runs about \$1500 per ton of capacity. This is about five times greater than the cost per ton of new steel capacity. 3. Government incentives have been withdrawn. And adds Richard S. Reynolds Jr., president: "Since 1939, weekly earnings of employees have risen more than 200 per cent."

Alcoa, Too—Aluminum Co. of America made its move on Mar. 29, following the pattern set by Kaiser. Aluminium Ltd. is still studying the situation.

Outlook — Everyone will raise aluminum prices. It is just a matter of time. Look for Aluminium to follow quickly so that the stage will be set for another round of price hikes as soon as labor negotiations are concluded in May and June.

#### **Texas Smelter Will Close**

The tin market continues to dip gradually (about 98.5 cents per pound). Some tin men point out that this may be a temporary situation caused in part by the falling copper prices on the LME. Others contend that tin is getting back to its normal price.

President Eisenhower will definitely recommend that the Texas City tin smelter be closed. Even though it is an election year, Texas politicians may have a difficult time keeping the smelter in operation as Congress will have to enact a new law rather than pass a resolution. It is estimated that this project is costing the government \$10 million a year.

#### **Copper: LME Price Nose Dives**

Kennecott Copper Corp. officials are in Chile attempting to come to

an agreement which will allow Kennecott to keep its Chilean and domestic production at the 46-cents-a-pound level. With the plummeting London Metal Exchange prices for the red metal (down to about 49 cents a pound), Kennecott is in a good position to drive a hard bargain.

The battle over whether the copper industry should go to world prices continues. One observer told STEEL: "We can't. How would mill people be able to judge price when they have to buy at least 60 days in advance?"

Some industry spokesmen feel that if the primary producers would go to a world price, copper might dip to 40 cents a pound. Look for March production statistics to bring a sobering influence to the market, too. Indications are that primary copper production reached a record.

#### **Titanium Comes of Age?**

The significant fact in Titanium Metals Corp. of America's expansion announcement is that its sponge capacity will be raised from 3600 to

#### Aluminum Sets Daily Record

(U. S. Production in Tons)

1956 February	Primary 132,762 140,394	Daily Rate 4,578 4,529
1955		
December .	140,748	4,540
November .	133,689	4,456
October	134,656	4,344
September .	130,606	4,354
August	133,551	4,308
July	132,669	4,283
June	127,633	4,254
May	131,128	4,359
April	126,394	4,213
March	130,272	4,202
February	116,236	4,151

Source: Aluminum Association

6000 tons without government aid if the form of contractual guarantee It is a vote of confidence by Nationa Lead Co. and Allegheny Ludlum Ster Corp. (joint owners) for titanium future. Look for other primary producers to announce expansion plan as orders continue to stack up.

#### Magnesium Shows Gains

Magnesium boosters are growin more optimistic. Preliminary est mates indicate that primary produc tion is close to industry capacity There are growing indications that the current 75,000-ton capacity ma be upped 10 per cent by addin more power to the lines before th year ends. Reasons for optimism 1. Civilian and military application are growing. 2. Last year about 2 per cent of all magnesium produc tion went to the aluminum industry And aluminum continues to expand 3. It takes a pound of magnesium t produce a pound of titanium by th Kroll process.

#### **Nickel Problems Continue**

The Office of Defense Mobilizatio released 18 million lb of nickel from scheduled stockpile delivery on Mai 21. This means that the hungr military machine will be satisfied Civilian users will get no more nicked ODM indulged in some double tall when it stated that the normal amount (500,000 lb) of Nicaro nicked oxide would be available. It is we known that for the past two defined months over 2 million lb of Nicaro oxide have been placed if users' hands each month.

It is growing close to the time when John R. Townsend (selected by ODM to survey the nickel industry will submit his report. Rumors set that he will recommend that the government reduce stockpilling goal and support a secondary source supply.

#### Lead and Zinc Demand Firm

"They'll hold their own," report one producer. "Both metals are runing ahead of last year's sales total for the first quarter but are behing fourth quarter sales peaks." Specificularly men point to rising ausales as the solution to this problem. Outlook: Regardless of automaker production, lead and zinc will have near record years.



TALK, LOOK AND LISTEN





Essential elements in the nation's communication systems are the Newport Steel products used in manufacturing equipment for telegraph and telephone, radio and television, printing, publishing and daily mail. Many other industries also rely upon Newport's precision operations to supply quality materials that go to serve government, armed forces, industry and home. Strategically located in the heart of America's greatest industrial development, this 70-year-old organization has the modern facilities and experienced personnel to deliver every order to exact specifications and make Newport Steel the most logical source for your requirements.

#### ECONOMICAL WATERAIL-TRUCK DELIVERY

YOUR CONFIDENCE IS JUSTIFIED WHERE THIS FLAG FLIES

Newport Steel is ideally situated on the Mississippi-Ohio River system and the great Cincinnati rail-truck hub. New barge facilities, 7 major railroads, and 143 motor carriers enable Newport to give economical, dependable delivery to the entire area of the Middle West and South.



#### PRODUCTS OF NEWPORT STEEL

Cold-Rolled Sheets Hot-Rolled Steel in Coil Hot-Rolled Pickled Steel in Coil Hot-Rolled Sheets Hot-Rolled Pickled Sheets Galvanized Sheets Galvannealed Sheets Colorbond Sheets Electrical Sheets Alloy Sheets and Plates Electric Weld Line Pipe Roofing and Siding Eave Trough and Conductor Pipe Culverts

NEWPORT, KENTUCKY

A SUBSIDIARY OF MERRITT-CHAPMAN & SCOTT CORPORATION

#### Nonferrous Metals

Cents per pound, carlots, except as otherwise

#### PRIMARY METALS AND ALLOYS

Aluminum: 99 + %, ingots, 24.40-25.90; pigs. 22.50-24.00, 10,000 lb or more, f.o.b. shipping point. Freight allowed on 500 lb or more.

Aluminum Alloy: No. 13, 12% SI, 26.20-27.70; No. 43, 5% SI, 26.00-27.50; No. 142, 4% Cu, 1.5% Mg, 2% NI, 28.20-29.70; No. 195, 4.5% Cu, 0.8% SI, 27.60-29.10; No. 214, 3.8% Mg, 27.80-29.30; No. 356, 7% SI, 0.3% Mg, 26.20-

Antimony: R.M.M. brand, 99.5%, 33.00; Lone Star brand, 33.50, f.o.b. Laredo, Tex., in bulk. Foreign brands, 99.5%, 27.00-28.00, New York, duty paid, 10,000 lb or more.

Beryllium: 97%, lump or beads, \$71.50 per lb. f.o.b. Cleveland or Reading, Pa.

Beryllium Aluminum: 5% Be, \$74.75 per lb of contained Be, f.o.b. Reading, Pa., Elmore, O. Beryllium Copper: 3.75-4.25% Be, \$43 per lb of contained Be, with balance as Cu at market price on shipment date, f.o.b. Reading, Pa., or Elmore, O.

Bismuth: \$2.25 per lb ton lots.

Cadmium: Sticks and bars, \$1.70 per lb deld. Cobalt: 97-99%, \$2.60 per lb for 550-lb keg; \$2.62 per lb for 100-lb case; \$2.67 per lb under 100 lb.

Columbium: Powder, \$119.20 per lb, nom. Copper: Electrolytic, 46.00 deld, Conn. Valley: 46.00 deld. Midwest: custom smelters, 50.50 deld.; Lake, 46.00 deld.; Fire refined, 45.75

Germanium: First reduction, \$201.85-\$220 per lb; intrinsic grade, \$220-\$242.67 per lb, depending on quantity.

Gold: U. S. Treasury, \$35 per oz.

Indium: 99.9%, \$2.25 per troy oz.

Iridium: \$100-\$110 nom. per troy oz.

Lead: Common, 15.80; chemical, 15.90; corroding, 15.90, St. Louis. New York basis, add 0.20.

**Lithium:** 99+, cups or ingots, \$11.50; rod \$13.50; shot or wire, \$14.50, f.o.b. Minneapolis. 100 lb lots.

Magnesium: Pig, 32.50 f.o.b. Velasco, Tex. ingot, 33.25 f.o.b. Velasco, Tex.

Magnesium Alloys: AZ91B (diecasting), 31.00 deld.; AZ63A, AZ92A, AZ91C (sand castings) 36.00 f.o.b. Velasco, Tex.

Mercury: Open market, spot, New York, \$258-\$260 per 76-lb flask.

Molybdenum: Powder, 99% hydrogen reduced. \$3.20 per lb; pressed ingot. \$4.06 per lb; sintered ingot, \$5.53 per lb.

Nickel: Electrolytic cathodes, sheets (4 x 4 in. and larger), unpacked, 64.50; 10-lb pigs. unpacked, 67.65; "XX" nickel shot, 69.00; "F" nickel shot or ingots for addition to cast iron, 64.50; prices f.o.b. Port Colborne, Ont., including import duty. New York basis, add 0.92. Osmium: \$80-\$100 per troy oz, nom.

Pailadium: \$23-\$24 per troy oz.

Platinum: \$97-\$111 per troy oz from refineries. Radium: \$16-\$21.50 per mg radium content. depending on quantity.

Rhodium: \$118-\$125 per troy oz. Ruthenium: \$45-\$55 per troy oz

Selenium: 99.5%, \$13.50-\$15.50 per lb.

Silver: Open market, 91.25 per troy oz.

Sodium: 16.50, c.l.; 17.00 l.c.l.

Tantalum: Sheet, rod, \$68.70 per lb; powder, \$56.63 per lb.

Tellurium: \$1.50-\$1.75 per 1b.

Thallium: \$12.50 per lb.

Tin: Straits, N. Y., spot, 100.50; prompt.

**Titanium:** Sponge, 99.3+%, grade A-1 ductile (0.3% Fe max), \$3.45; grade A-2 (0.5% Fe max), \$3.15 per pound.

Tungsten: Powder, 98.8%, carbon reduced. 1000-lb lots, \$4.50 per lb, nom., f.o.b. shipping point; less than 1000 lb add 15.00; 99 + % hydrogen reduced, \$5.00. Treated ingot, \$6.70.

Zinc: Prime Western, 13.50; brass special, 13.75; intermediate, 14.00, East St. Louis, freight allowed over 0.50 per pound. High grade, 14.85; special high grade, 15.25 deld. Diecasting alloy ingot No. 3, 18.00; No. 2, 19.00; No. 5, 18.50, deld.

Zirconium: Ingols, commercial grade, \$14.40 per lb; low-hafnium reactor grade, \$23.07. Sponge, commercial grade, \$7.50-\$10.00 per lb, depending on quantity; reactor grade, \$14.00-\$22.00 per lb, depending on quantity. Powder, electronics grade, \$15 per lb; flash grade.

(Note: Chromium, manganese and silicon met-als are listed in ferroalloy section.)

#### SECONDARY METALS AND ALLOYS

Aluminum Ingot: Piston alloys, 31.75-33.75: No. 12 foundry alloy (No. 2 grade), 30.00-31.00; 5% silicon alloy, 0.60 Cu max, 32.00-32.25; 13 alloy, 0.60 Cu max, 32.00-32.25; 195 alloy, 32.00-32.25; 108 alloy, 30.50. Steel devokidizing grades, notch bars, granulated or shot: Grade 1, 30.50-31.00; grade 2, 29.00-30.00; grade 3, 29.00-29.50; grade 4, 28.00-28.50.

Brass Ingot: Red brass, No. 115, 44.00; tin bronze, No. 225, 58.00; No. 245, 50.75; high-leaded tin bronze, No. 305, 47.75; No. 1 yellow, No. 405, 34.75; manganese bronze, No. 421,

Magnesium Alloy Ingot: AZ63A, 34.00; AZ91B, 34.00; AZ91C, 34.00; AZ92A, 34.00.

#### NONFERROUS MILL PRODUCTS

#### BERYLLIUM COPPER

(Base prices per lb, plus mill extras, 2000 to 5000 lb, f.o.b. Temple, Pa.; nominal 1.9% Be alloy) Strip, \$1.92; rod, bar, wire, \$1.89.

#### COPPER WIRE

Bare. soft. f.o.b. eastern mills, 30.000-ib lots, 51.355-54.355; l.c.l., 51.98-54.98. Weatherproof, 30.000-ib lots, 48.28-50.53; l.c.l., 49.03-51.28. Magnetic wire deld., 15,000 lb or more, 58.68-61.84; l.c.l., 59.43-62.59.

(Prices to jobbers, f.o.b. Buffalo. Cleveland. Pittsburgh) Sheets, full rolls, 140 sq ft or more, \$21.50 per cwt; pipe, full coils, \$21.50 per cwt; traps and bends, list prices plus 30%.

TITANINUM
(Prices per lb, 10.000 lb and over, f.o.b. mill)
Sheets, \$13.10-\$13.60; sheared mill plate.
\$10.50-\$12.00; strip, \$13.10-\$13.60; wire, \$9.50-\$11.50; forging billets, \$7.90-\$8.15; hot-rolled and forged bars, \$7.90-\$8.15.

(Prices per lb, c.l., f.o.b. mill) Sheets, 23.00-24.00; ribbon zinc in coils, 21.50; plates, 20.00-22.25.

#### ZIRCONIUM

Plate, \$22; H.R. strip, \$19; C.R. strip, \$29; forged or H.R. bars, \$17; wire, 0.015 in., 1.00c per linear foot.

#### NICKEL, MONEL, INCONEL

Sheets, C.R	102	83	99
Strip, C.R	102	92	125
Plate, H.R		87	95
Rod, Shapes, H.R		74	93
Seamless Tubes	122	110	153

#### ALUMINUM

Screw Machi	ine Stoo	k: 30,000	lb bas	se.
Diam. (in.) or	F	cound	- —Hexa	agonal-
across flats	2011-T3	2017-T4	2011-T3	2017-T4
Drawn				
0.125	67.9	66.4		
0.156-0.172	57.5	55.9		
0.188	57.5	55.9		71.7
0.219-0.234	54.5	52.9		

0.219-0.234	54.5	52.9		
0.250-0.281	54.5	52.9		68.
0.313	54.5	52.9		65.
Cold-finished	0210	0210		,00
0.375-0.547	53.4	51.4	63.7	61.3
0.563-0.688	53.4	51.4	60.6	57.
0.750-1.000	52.1	50.1	55.4	54.
1.063	52.1	50.1		52.3
1.125-1.500	50.1	48.2	53.6	52.3
Rolled			00.0	02.0
1.563	48.8	46.9		
1.625-2.000	48.2	46.2		50.4
2.125-2.500	47.0	45.0		
2.563-3.375	45.6	43.6		

#### ALUMINUM

Sheet and Circle: 1100 and 3003 mill finish (30,000 lb base; freight allowed)

(,		0		
Thickness		Flat		Coiled
Range	Flat	Sheet	Coiled	Sheet
Inches	Sheet	Circles*	Sheet	Circles.
0.249-0.136	37.5	42.3		
0.135-0.096	38.0	43.2		
0.095-0.077	38.7	44.2	36.1	41.3
0.076-0.061	39.3	45.1	36.3	41.5
0.060-0.048	39.9	45.6	36.7	42.0
0.047-0.038	40.4	46.5	37.2	42.4
0.037-0.030	40.8	47.0	37.6	43.1
0.029-0.024	41.4	47.5	37.9	43.6
0.023-0.019	42.2	49.0	38.8	44.5
0.018-0.017	43.0		39.4	45.4
0.016-0.015	43.9		40.2	46.6
0.014	44.9		41.2	47.9
0.013-0.012	46.1		41.9	48.9
0.011	47.1		43.1	50.5
0.010-0.0095	48.4		44.3	52.2
0.009-0.0085	49.7		45.8	54.3
0.008-0.0075	51.3		47.0	56.1
0.007	52.8		48.5	58.4
0.006	54.4		49.9	63.4
*40 /		100 1		

\*48 in. max diam. †26 in. max diam.

#### ALUMINUM

Plates and Circles: Thickness 0.250-3 in., 24-60 in. width or diam, 72-240 in. lengths. Alloy Plate Base Circle Base 1100-F, 3003-F .... 36.5 40.8 1100-F, 3003-F 5050-F 3004-F 5052-F 6061-T6 2024-T4\* 43.8 45.2 46.0 39.9 41.1 43.6

\*24-48 in. widths or diam, 72-180 lengths.

#### ALUMINUM

Forging Stock: Round, Class 1, 39.10-50.10 in specific lengths 36-144 in, diameters 0.375-8 in. Rectangles and squares, Class 1, 43.00-56.20 in random lengths, 0.375-4 in. thick, width 0.750-10 in.

Pipe: ASA Schedule 40, alloy 6063-T6, 20 lengths, plain ends, 90,000-lb base, per 100

Nom. Pipe		Nom. Pipe	
Size (in.)		Size (in.)	
3/4	\$16.85	2	\$ 51.95
1	26%50	4	143.00
114	35.85	6	256.70
11/2	42.90	8	386.30

#### MAGNESIUM

Shert and Plate: AZ31A standard grade. .032 in., 99.00; .064 in., 78.00; .125 in., 63.50; .250-2.0 in., 61.00. AZ31A special grade. .032 in. 145.00; .064 in., 100.00; .125 in., 83.00; .250-2.0 in., 79.00. Tread plate, .125 in., 68.00; .250-3.0 in., 64.00. Tooling plate, .250-3.0 in.

Extrusions	Com. Grade	Spec. Grade
	(FS)	(AZ31B)
1 in, diam. rod	61.50	73.00
Shapes: 0.3 lb/ft	65.40-72.40	76.90 83.90
1.0 lb/ft	61.90-67.30	73.40-78.80
4.0 lb/ft 2 in. OD x 1/2 in.	57.70-62.20	69.20-73.70
w. tubing	74.50	86.00

#### NONFERROUS SCRAP DEALERS BUYING PRICES

(Cents per pound, New York, in ton lots)

Aluminum: 1100 clippings, 21.50; old sheets, 18.50; borings and turnings, 11.50-12.50; crankcases, 18.50; industrial castings, 18.00.

Copper and Brass: No. 1 heavy copper and wire. 41.50; No. 2 heavy copper and wire. 39.00; light copper, 36.00; No. 1 composition red brass, 31.00-31.50; No. 1 composition runnings, 30.00-30.50; yellow brass turnings,

#### BRASS MILL PRICES

	~.	MILL PROI	OUCTS a /		SCRAP A	ALLOW	ANCES f
	Sheet, Strip,	,		Seamless	Clean	Rod	Clean
	Plate	Rod	Wire .	Tube	Heavy		Turnings
Copper	67.13-70.13b	64.36-67.36c		67.32-70.32	45.000	45.000	44.250
Yellow Brass	55.60-57.60	45.65-47,51d	56.14-58.14	58.51-60.51	33.250	33.000	30.750
Town Drogg PAG	CO 15 CO 55	00 00 00 40	00 00 00 00	00 00 0E 00	22 750	20 500	27 000

Copper	67.13-70.13b	64.36-67.36c		67.32-70.32	45.000	45.000	44.250
Yellow Brass	55.60-57.60	45.65-47.51d	56.14-58.14	58.51-60.51	33.250	33.000	30.750
Low Brass, 80%	60.15-62.55	60.09-62.49	60.69-63.09	62.96-65.36	33.750	37.500	37.000
Red Brass, 85%	61.79-64.34	61.73-64.28	62.33-64.88	64.60-67.15	39.500	39.250	38.750
Com. Bronze, 90%	63.98-66.68	63.92-66.62	64.52-67.22	66.54-69.24	41.250	41.000	40.500
Manganese Bronze	62.64-64.58	56.65-58.54	67.09-68.85		31.125	30.875	30.375
Muntz Metal	56.94-58.74	52.75-54.55			31.000	30.750	30.250
Naval Brass	58.90-60.70	53.21-55.01	65.96-67.76	62.06-63.86	30.750	30.500	30.000
Silicon Bronze	70.48-73.36	69.67-72.55	70.52-73.40	72.66-75.61e	43.625	43.375	42.625
Nickel Silver, 10%		71.53-73.48g	71.53-73.48		36.625	36.375	18.313
Phos. Bronze, A, 5%		85.87-88.72		87.05-89.90	45.500	45.250	44.250
a. Cents per lb, f	f.o.b. mill; fre	ight allowed	on 500 lb or	more. b. Ho	t-rolled.	c. Cold	d-drawn.

d. Free cutting. e. 3% silicon. f. Prices in cents per lb for less than 20,000 lb, f.o.b. shipping point. On lots over 20,000 lb at one time, of any or all kinds of scrap, add 1 cent per lb. Based on copper at 49 cents a pound. g. Leaded

19.50-20.50; new brass clippings, 28.00-28.50; light brass, 19.00-19.50; heavy yellow brass, 21.50-22.00; new brass rod ends, 26.50-27.00; auto radiators, unsweated, 24.00-24.50; cocks and faucets, 24.50-25.00; brass pipe, 25.00-

25.50.
Lead: Heavy, 12.75-13.00; battery plates, 6.50-6.75; linotype and stereotype, 14.00-14.50; electrotype, 13.25-13.75; mixed babbitt, 15.50.
Magnesium: Clippings, 18.50-19.50; clean castings, 18.00-19.00; iron castings, not over 10% removable Fe, less full deduction for Fe, 16.00-17.00.

Monel: Clippings, 60.00-70.00; old sheets, 55.00-70.00; turnings, 50.00; rods, 59.50-70.00. Nickel: Sheets and clips, 100.00-150.00; rolled anodes, 100.00-150.00; turnings, 85.00-125.00; rod ends, 100.00-150.00.

Zinc: Old zinc, 6.00-6.50; new die-cast scrap, 6.00; old die-cast scrap, 3.50.

#### REFINER'S BUYING PRICES

(Cents per pound, carlots, delivered refinery) Aluminum: 1100 clippings, 23.00-23.25; 3003 clippings, 23.00; 6151 clippings, 22.75; 5052 clippings, 22.75; 2014 clippings, 22.00-22.75; 2017 clippings, 22.00-22.75; 2024 clippings, 22.00-22.50; mixed clippings, 22.00-22.50; old sheet, 20.50-21.00; old cast, 20.50-21.00; clean old cable (free of steel), 22.75-23.00; borings and turnings, 20.50-21.50.

Beryllium Copper: Heavy scrap, 0.020-in. and heavier, not less than 1.5% Be, 68.00; light scrap, 63.00; turnings and borings, 48.00. Copper and Brass: No. 1 heavy copper and wire, 43.50; No. 2 heavy copper and wire, 42.00; light copper, 39.75; refinery brass (60% copper) per dry copper content, 40.00.

#### INGOTMAKERS' BUYING PRICES

(Cents per pound, carlots, delivered)

Copper and Brass: No. 1 heavy copper and wire, 43.50; No. 2 heavy copper and wire, 42.00; light copper 39.75; No. 1 composition borings, 34.00; No. 1 composition solids, 34.50; heavy yellow brass solids, 25.00; yellow brass turnings, 24.00; radiators, 26.50.

#### PLATING MATERIAL

shipping point, freight allowed on

#### ANODES

Cadmium: Special or patented shapes, \$1.70

Der 1D.

Copper: Flat-rolled, 66.79; oval, 65.92, 5000-10,000 lb; electrodeposited, 64.25, 2000-5000 lb lots; cast 63.54, 5000-10,000 lb quantities.

Nickel: Depolarized, less than 100 lb, \$1.015; 100-499 lb, 99.50; 500-4999 lb, 95.50; 5000-29,999 lb, 93.50; 30,000 lb, 91.50. Carbonized, deduct 3 cents a lb. All prices eastern delivery, effective Jan. 1, 1955.

Thr: Bar or slab, less than 200 lb, \$1.175; 200-499 lb, \$1.160; 500-999 lb, \$1.155; 1000 lb or more, \$1.150.
Zine: Balls, 21.00; flat tops, 21.00; flats, 22.75; ovals, 22.00, ton lots.

#### CHEMICALS

Cadmium Oxide: \$2.15 per lb, in 100-lb drums. Chromic Acid: Less than 10,000 lb, 28.50; over 10,000 lb, 27.50.

Copper Cyanide: 100 lb, 85.25; 200 lb, 84.50; 300 lb, 84.25; 400-900 lb, 83.50; 1000 lb, 81.50.

300 lb. 84.25; 400-900 lb, 83.50; 1000 lb, 81.50; 1000 lb, 15.90; 6000 lb or more, 15.65.

Nickel Chloride: 100 lb, 46.50; 200 lb, 44.50; 300 lb, 43.50; 400-4900 lb, 41.50; 5000-9900 lb, 93.50; 10,000 lb and over, 33.50. All prices eastern delivery, effective Jan. 1, 1955.

Nickel Sulphate: 100 lb, 38.25; 200 lb, 36.25; 300 lb, 35.25; 400-4900 lb, 33.25; 5000-35,900 lb, 31.25; 36,000 lb, 30.25. All prices eastern delivery, effective Jan. 1, 1955.

Silver Cyanide: (Cents per ounce) 4-oz bottle, 88.875; 15-oz bottle, 85.625; 80-oz bottle, 83.125; 100-oz bottle, 85.625; 80-oz bottle, 83.125; 100-oz bottle, 85.625; 80-oz bottle, 80.90; 100-oz bottle, 85.625; 80-oz bottle, 80.90; 100-oz bottle, 85.625; 80-oz bottle, 93.125; 10.50; 100-oz bottle, 85.625; 80-oz bottle, 93.125; 10.50; 100-oz bottle, 85.625; 80-oz bottle, 93.125; 100-oz bottle, 85.625; 80-oz bottle, 85.625; 8

Sodium Cyanide: Egg, under 1000 lb, 19.80; 1000-19,900 lb, 18.80; 20,000 lb, and over, 17.80; granular, add 1-cent premium to above.

Sodium Stannate: Less than 100 lb, 70.90; 100-800 lb, 62.50; 700-1900 lb, 60.00; 2000-9900 lb, 58.30; 10,000 lb or more, 57.10.
Stannous Chioride (anhydrous): Less than 25 lb, \$1.877; 25 lb, \$1.27; 100 lb, \$1.177; 400 lb, \$1.153; 5200-19,600 lb, \$1.031; 20,000 lb, and 90

50.50. stannous Sulphate: Less than 50 lb, \$1.304; 50 lb, \$1.004; 100-1900 lb, 98.40; 2000 lb or more, 96.40.

Zinc Cyanide: Under 1000 lb, 54.30; 1000 lb and over, 52.30.



ı					
ı	SEMIFINISHED	Los Angeles B36.175	PLATES	BARS	Niles, Calif. P15.35
l	INGOTS, Carbon, Forging (NT)	Minnequa, Colo. C105.625 Monessen, Pa. P75.375		(Commercial Quality)	Pittsburgh J54.65 Portland, Oreg. O45.40
l	Munhall, Pa. U5\$65.50	N. Tonawanda, N. Y. B11 5.375	Ala. City, Ala. R24.50	BARS, Hot-Rolled Carbon Ala. City, Ala. (9) R24.65	SanFrancisco S75.05
l		Pittsburg, Calif. C116.025 Portsmouth, O. P125.375	Aliquippa, Pa. J54.50	Aliquippa, Pa. (9) J54.65	BAR SHAPES, Hot-Rolled Alloy Clairton, Pa. U55.65
ı	INGOTS, Alloy (NT) Detroit R7\$69.00	Roebling, N.J. R55.475 S.Chicago, Ill. R25.375	Bessemer, Ala. T24.50	Alton, Ill. L14.85 Atlanta A114.85	Gary, Ind. U55.65
l	Houston S574.00	SparrowsPoint, Md. BZ 5.475	Bridgeport, Conn. N194.75	Bessemer, Ala. (9) T24.65 Birmingham C155.15	Houston S5
l	Midland, Pa. C1869.00 Munhall, Pa. U569.00	Sterling, Ill. (1) N155.375 Sterling, Ill. N155.475	Buffalo R24.50 Clairton, Pa. U54.50	Bridgeport, Conn. N194.80	Youngstown U55.65
l		Struthers, O. Y15.375	Claymont, Del. C224.80 Cleveland J5, R24.60	Buffalo(9) R24.65 Canton, O. (9) R24.75	BARS, C.F. Leaded Alloy Ambridge, Pa. W188.325
ı	BILLETS, BLOOMS & SLABS Carbon, Rerolling (NT)	Worcester, Mass. A75.675	Coatesville, Pa. L74.80	Clairton, Pa. (9) U54.65	Camden, N.J. P138.35
L	Aliquippa, Pa. J5\$68.50		Conshohocken, Pa. A34.50 Detroit M14.60	Cleveland (9) R24.65 Ecorse, Mich. (9) G54.75	Cleveland C208.325
L	Bessemer, Pa. U568.50 Bridgeport, Conn. N1973.50	STRUCTURALS	Ecorse, Mich. G54.60	Emeryville, Calif. J75.40 Fairfield, Ala. (9) T24.65	Cleveland C208.325 Monaca, Pa. S178.325
l	Buffalo R268.50	Carbon Steel Std. Shapes	Fairfield, Ala. T24.50 Fontana, Calif. (30) K15.20	Fairless, Pa. (9) U54.80	Newark, N.J. W188.50 SpringCity, Pa. K38.30
ı	Buffalo R2	Ala.City,Ala. R24.60	Gary, Ind. U54.50 Geneva, Utah C114.50	Fontana, Calif. K15.35 Gary, Ind. (9) U54.65	Warren, O. C178.575
l	Fairfield, Ala. T268.50 Fontana, Calif. K178.00	Aliquippa, Pa. J54.60	GraniteCity III. G44.70	Houston (9) S54.90	BARS, Cold-Finished Carbon Ambridge, Pa. W186.25
ı	Gary, Ind. U568.50	Bessemer, Ala. T24.60 Bethlehem, Pa. B24.65	Harrisburg.Pa. P45.10 Houston S54.60	Ind. Harbor, Ind. (9) I-24.65	BeaverFalls, Pa. M12, R2 6.25
ı	Johnstown, Pa. B268.50 Lackawanna, N.Y. B268.50	Birmingham C155.10	Ind. Harbor, Ind. I-2, Y1.4.50	Johnstown, Pa. (9) B24.65	Buffalo B56.30 Camden, N.J. P136.70
l	LoneStar, Tex. L6, 74.50	Clairton, Pa. U54.60 Fairfield, Ala. T24.60	Johnstown, Pa. B24.50 Lackawanna, N.Y. B24.50	Joliet, Ill. P225.15 Kansas City, Mo. (9) S54.90	Carnegie, Pa. C126.25
l	Munhall, Pa. U568.50 Pittsburgh J568.50	Fontana, Calif. K15.30	LoneStar, Tex. L64.85	Lackawanna (9) B2 4.65	Chicago W18
L	S.Chicago, Ill. R2, U5 68.50	Gary, Ind. U54.60 Geneva, Utah C114.60	Mansfield, O. E64.50 Minnequa, Colo. C105.35	LosAngeles (9) B35.35 Massillon, O. (9) R24.75 Midland, Pa. (9) C184.65	Detroit B5 P17 6.45
ı	S.Duquesne, Pa. U568.50 Youngstown R268.50	Houston S54.70 Ind.Harbor,Ind. I-24.60	Munhall, Pa. U54.50 Newport, Ky. N94.50	Midland, Pa. (9) C184.65 Milton, Pa. M184.80	Detroit R7
ł		Johnstown, Pa. B24.65	Pittsburgh J54.50	Minnequa, Colo. C105.10	Elyria, O. W86.25 FranklinPark, Ill. N56.25
	Carbon, Forging (NT) Aliquippa, Pa. J5\$84.50	KansasCity, Mo. S54.70 Lackawanna, N.Y. B24.65	Riverdale, Ill. A14.725 Seattle B35.40	Niles, Calif. P15.35 N. T'wanda, N. Y. (9) B11 4.65	Garv.Ind. R26.25
ı	Bessemer, Pa. U584.50	LosAngeles B35.30	Sharon, Pa. S34.50	Pittsburg, Calif. (9) C115.35	GreenBay, Wis. F76.25 Hammond, Ind. L2, M13.6.25
1	Bridgeport, Conn. N1989.50 Buffalo R284.50	Minnequa, Colo. C104.90 Munhall, Pa. U54.60	S.Chicago R2, U5, W144.50 SparrowsPoint, Md. B24.50	Pittsburgh(9) J54.65 Portland, Oreg. O45.40	Hartford, Conn. R26.75
1	Canton, O. R286.50	Niles, Calif. P15.25 Phoenixville, Pa. P45.15	Steubenville, O. W104.50	Seattle B3, N145.40 S.Chicago W144.65	Harvey, Ill. B56.25 Los Angeles (49) 8307.70
ł	Clairton, Pa. U584.50 Conshohocken, Pa. A389.50	Portland, Oreg. 045.35	Warren, O. R24.50 Weirton, W. Va. W64.50	S.Chicago, Ill. (9) R2, U5 4.65 S.Duquesne, Pa. (9) U54.65	LosAngeles R27.70
ł	Ensley, Ala. T284.50 Fairfield, Ala. T284.50	Seattle B35.35 S.Chicago U5, W144.60	Youngstown R2, U5, Y1.4.50	S. Duquesne, Pa. (9) U5 4.65 S. San Fran., Calif. (9) B3 5.40	Mansfield, Mass. B56.80 Massillon, O. R2, R86.25
ı	Fontana, Calif. K194.00	S.SanFrancisco B35.25	PLATES, Carbon Abras. Resist.	Sterling, Ill. (1) N154.65	Midland, Pa. C186.25
ı	Gary, Ind. U584.50 Geneva, Utah C1184.50	Torrance, Calif. C115.30 Weirton, W. Va. W64.60	Claymont, Del. C225.65	Sterling, Ill. N154.75 Struthers, O. Y14.65	Monaca, Pa. S176.25 Newark, N.J. W186.70
ı	Houston S5101.00 Johnstown, Pa. B284.50		Fontana, Calif. K16.35 Geneva, Utah C115.65	Torrance, Calif(9) C115.35	NewCastle, Pa. (17) B46.25 Pittsburgh J56.25
ı	Lackawanna, N.Y. B284.50	Wide Flange	Johnstown, Pa. B25.65 Sparrows Point, Md. B25.65	Warren, O. (9) R24.65 Weirton, W. Va. (9) W64.65	Plymouth, Mich. P56.50
ı	Los Angeles B394.00 Midland, Pa. C1884.50	Bethlehem, Pa. B24.65 Clairton, Pa. U54.60	Sparrowsromt, Md. B2	Youngston(9) R2, U54.65	Putnam, Conn. W186.80 Readville, Mass. C146.80
ı	Munhall, Pa. U5 84.50	Fontana, Calif. K15.45 Lackawanna, N.Y. B24.65	PLATES, Wrought Iron	BARS, H.R. Leaded Alloy Warren, O. C176.575	S.Chicago, Ill. W146.25 SpringCity, Pa. W36.70
ı	Pittsburgh J584.50 Seattle B398.00	Munhall Pa II5 4 60	Economy, Pa. B1410.40	BARS, Hot-Rolled Alloy	Struthers, O. Y16.25
l	8. Chicago R2, U5, W14 84.50	Phoenixville, Pa. P45.15 S. Chicago, Ill. U54.60	PLATES, High Strength Low-Alloy	Bethlehem, Pa. B25.575 Bridgeport, Conn. N195.725	Waukegan, Ill. A76.25 Worcester, Mass. W196.70
ı	S.Duquesne, Pa. U584.50 S.San Francisco B394.00		Aliquippa, Pa. J56.725 Bessemer, Ala T26.725	Buffalo R25.575	Youngstown F3, Y16.25
ı		Alloy Std. Shapes	Clairton Pa II5 6 725	Canton, O. R2, T75.575 Clairton, Pa. U55.575	BARS, Cold-Finished Carbon
ı	Alloy, Forging (NT) Bethlehem, Pa. B2\$96.00	Clairton, Pa. U55.65 Fontana, Calif. K17.40	Cleveland J5, R2	Detroit R75.575 Ecorse, Mich. G55.675	(Turned and Ground) Cumberland, Md. (5) C19.5.16
ı	Buffalo R2 96.00	Garv.Ind. U5 5.65	Coatesville, Pa. L77.025 Conshohocken, Pa. A36.725	Fairless, Pa. U55.725	BARS, Cold-Finished Alloy
ı	Canton.O. R2, T796.00 Conshohocken, Pa. A3103.00	Houston S55.75 Munhall, Pa. U55.65	Ecorse, Mich. G56.825	Fontana, Calif. K16.625 Gary, Ind. U55.575	Ambridge, Pa. W18 7.425 Beaver Falls, Pa. M12, R2 7.425
ı	Detroit R796.00 Fontana.Calif. K1117.00	S.Chicago, Ill. U55.65	Fairfield, Ala. T26.725 Fontana, Calif. (30) K1 .7.425	Houston S55.825	Bethlehem, Pa. B27.425
ı	Gary.Ind. U596.00	H.S., L.A. Std. Shapes	Gary, Ind. U56.725	Ind.Harbor, Ind. I-2, Y1.5.575 Johnstown, Pa. B25.575	Buffalo B57.425 Camden, N.J. P137.60
ı	Houston S5105.00 Ind.Harbor,Ind. Y196.00	Aliquippa, Pa. J56.75	Geneva, Utah C116.725 Houston S56.825	KansasCity, Mo. S5 5.825 Lackawanna, N.Y. B25.575	Canton.O. T77.425 Carnegie, Pa. C127.425
ı	Johnstown, Pa. B296.00 Lackawanna, N.Y. B296.00	Bessemer, Ala. T26.75	Ind. Harbor, Ind. I-2, Y1.6.725	Los Angeles B3 6.625 Massillon, O. R2 5.575	Chicago W187.425
ı	Los Angeles B3 116.00	Clairton, Pa. U5	Johnstown, Pa. B26.725 Munhall, Pa. U56.725	Massillon, O. R25.575 Midland, Pa. C185.575	Cleveland A7, C207.425 Detroit R77.425
ı	Massillon.O. R296.00 Midland, Pa. C1896.00	Fairfield, Ala. T26.75 Fontana, Calif. K17.45	Pittsburgh J56.725 Seattle B37.625	S. Chicago R2, U5, W14.5.575	Detroit B5 P17 7.625
t	Munhall, Pa. U596.00	Gary.Ind. U5	Sharon, Pa. S36.725	S. Duquesne, Pa. U5 5.575 Struthers, O. Y1 5.575	Donora, Pa. A7
ı	S.Chicago R2.U5,W1496.00 S.Duquesne,Pa. U596.00	Geneva, Utah C116.75 Houston S56.85	S.Chicago, Ill. U5, W14.6.725 Sparrows Point, Md. B26.725	Warren, O. C175.575 Youngstown U55.575	Gary, Ind. R27.425
1	Struthers, O. Y196.00	Ind. Harbor, Ind. I-2, Y1.6.75 Johnstown, Pa. B26.80	Warren, O. R26.725	BARS & SMALL SHAPES, H.R.	GreenBay, Wis. F77.425 Hammond, Ind. L2, M13.7.425
1	Warren, O. C1796.00	KansasCity, Mo. S56.85	Youngstown U5, Y16.725		Hartford Conn R2 7725
1	ROUNDS, SEAMLESS TUBE (NT)	Lackawanna, N.Y. B26.80 Los Angeles B3 7.45		High-Strength Low-Alloy Aliquippa, Pa. J5 6.80 Bessemer, Ala. T2 6.80 Bethlehem, Pa. B2 6.80	Lackawanna, N.Y. B27.425
1	Buffalo R2\$103.50 Canton,O. R2103.50	Munhall.Pa. U5 6.75	Bridgeport, Conn. N196.55 Claymont, Del. C226.30	Bethlehem, Pa. B26.80 Clairton, Pa. U56.80	Mansfield, Mass. B57.72f
1	Cleveland R2 103 50	Seattle B3	Claymont, Del. C226.30 Coatesville, Pa. L76.30 Fontana, Calif. K17.00	Cleveland R26.80	Mansfield, Mass. B57.72t Massillon, O. R2, R87.42t Midland, Pa. C187.42t
ı	Gary, Ind. U5	S.SanFrancisco B37.40 Struthers, O. Y16.75	Gary, Ind. U56.30 Houston S56.40	Ecorse, Mich. G56.90 Fairfield, Ala. T26.80 Fontana, Calif. K17.50	Monaca, Pa. S177.42F
ı	8. Duquesne, Pa. U5 103.50		Houston \$56.40 Ind. Harbor, Ind. Y16.30	Fontana, Calif. K17.50 Gary, Ind. U56.80	Newark, N.J. W187.66 Plymouth, Mich. P57.62!
ı	SKELP	H.S., L.A. Wide Flange	Johnstown, Pa. B2 8.30	Houston S57.05	S.Chicago W147.42: SpringCity,Pa. K37.66
1	Aliquippa, Pa. J54.325 LoneStar, Tex. L64.625	Bethlehem, Pa. B26.80 Lackawanna, N.Y. B26.80	Munhall, Pa. U56.30 Newport, Ky. N96.30	Ind. Harb., Ind. I-2, Y16.80	Struthers.O. Y17.42
ı	Munhall, Pa. U54.225 SparrowsPoint, Md. B2.4.225	Munhall, Pa. U56.75 S. Chicago, Ill. U56.75	Seattle B37.20 Sharon, Pa. S36.30	Johnstown, Pa. B26.80 Kansas City, Mo. S57.05	Warren, O. C177.42! Waukegan, Ill. A77.42!
1	Warren, O. R24.225	s. Cilicago, III. U56.75	S. Chicago, Ill. U5. W14 6.30	Lackawanna, N.Y. B26.80 Los Angeles B37.50	Worcester, Mass. A77.72
1	Youngstown R2, U54.225		SparrowsPoint, Md. B2 6.30 Youngstown Y1 6.30	Pittsburgh J56.80	Youngstown F3, Y17.42
1	WIRE RODS	PILING		S.Chicago W146.80	BARS, Reinforcing (To Fabricators)
1	AlabamaCity, Ala. h 5.375	BEARING PILES	FLOOR PLATES Cleveland J55.575	S.Chicago W14	Ala.City, Ala. R24.6! Atlanta A114.8:
1	Aliquippa, Pa. J55.375 Alton, Ill. L15.55	Bethlehem, Pa. B24.65	Conshohocken, Pa. A3 5.575		Birmingham C155.1
1	Ruffalo W19 5 275	T 1 27 TO 1 4	Harrisburg, Pa. P45.575 Ind. Harbor, Ind. I-25.575	Warren, O. R26.80 Youngstown U56.80	Buffalo R24.6 Cleveland R24.6
	Cleveland A7 5.375 Donora, Pa. A7 5.375 Fairfield, Ala. T2 5.375	Munhall, Pa. U54.60 S. Chicago, Ill. U54.60	Munhall, Pa. U55.575 S Chicago, Ill. U55.575	BAR SIZE ANGLES: H.R. Carbon	Ecorse Mich. G54.7.
1	Houston S55.625			Bethlehem, Pa. (9) B24.80 Lackawanna (9) B24.65	Emeryville, Calif. J75.4 Fairfield, Ala. T24.6
1	IndianaHarbor, Ind. V1.5.375	STEEL SHEET PILING Ind. Harbor, Ind. I-25.45	PLATES, Ingot Iron	BAR SIZE ANGLES; S. Shapes	Fairless, Pa. U54.80 Fontana, Calif. K15.31
1	Johnstown, Pa. B25.375 Joliet, Ill. A75.375 Kansas City, Mo. S55.625	Lackawanna, N.Y. B25.45	Ashland l.c.l. (15) A102.75	Aliquippa, Pa. J54.65 Atlanta A114.85 Fontana, Calif. K15.35	Ft. Worth, Tex. (42) T4 5.1
I	KansasCity, Mo. S55.625 Kokomo, Ind. C16 5.475	Munhall, Pa. U55.45 S. Chicago, Ill. U55.45	Cleveland c.l. R25.10 Warren, O. c.l. R25 10	Fontana, Calif. K15.35 Joliet, Ill. P225.10	Gary, Ind. U54.645 Houston S54.94

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nd.Harbor,Ind. I-2, Y1.4.65 ohnstown,Pa. B2 . 4.65 oliet,Ill. P22 . 5.15 CansasCity,Mo. S5 . 4.90 ackawanna,N.Y. B2 4.65 osAngeles B3 . 5.35	SHEETS SHEETS, Hot-Rolled Steel (18 Gage and Heavier)	Gary,Ind. U5	SparrowsPoint (38)         B27.875           Warren, O.         R27.875           Weirton, W. Va.         W67.875           Youngstown         Y17.875	SHEETS, Galvanized High-Strength Low-Alloy Dravosburg, Pa. U58.60 SparrowsPoint(39) B28.60
#ilton,Pa. M18 4.80 dinnequa,Colo. C10 5.10 viles,Calif. P1 5.35 Pittsburg, Calif. C11 5.35 Pittsburgh J5 4.65 Oortland,Oreg. O4 5.40 JandSprings,Okla. S5 5.15	Ala.City,Ala. R2	Warren, O. R2	SHEETS, Cold-Rolled Ingot Iron Middletown, O. A105.825 SHEETS, Culvert Cu (16 Gage) Alloy Fe	SHEETS, Galvannealed Steel           Canton, O.         R2        6.25           Dravosburg, Pa.         U5        6.25           Kokomo, Ind.         C16        6.00           Newport, Ky.         N9        6.25
Janus Prings, Okla.     S5     5.16       Jacattle B3     N14     5.40       Jack Prince     4.65     4.65       Juquesne, Pa.     U5     4.65       Jan Francisco     B3     5.40       SparrowsPoint, Md.     B2     4.65       Sterling, Ill. (1)     N15     4.65	Dravosburg, Pa. U5	, , , , , , , , , , , , , , , , , , , ,	Ashland, Ky. A10.6.90 Canton, O. R2 6.10 Dravosburg U5 6.10 Fairfield T2 6.10 Gary, Ind. U5 6.10 Ind. Harbor I-2 . 6.10 6.35	SHEETS, Galvanized Ingot Iron (Hot-dipped Continuous) Ashland, Ky. A106.10 Middletown, O. A106.10
Stering, III. N15	Geneva, Utah C11 4.425 GraniteCity, III. G4 4.525 Ind. Harbor, Ind. I-2, Y1 4.325 Lackawanna, N. Y. B2 4.325 Munsfield, O. E6 (37) 4.325 Munhall, Pa. U5 4.325 Newport, Ky. (8) N9 4.325	Cleveland J5, R25.325 Conshohocken.Pa. A35.375	Kokomo, Ind. C16.6.20 MartinsFry. W10.6.10 Newport, Ky. N9.6.10 6.35 Pitts, Calif. C11.6.85 SparrowsPt. B2.6.10	SHEETS, Electrogalvanized           Cleveland(28)         R2
IARS, Reinforcing (Fobricated; to Consumers) Fohnstown,Pa. ¼-1" B2.6.15 KansasCity,Kans. 85 6.45 Lackawanna,N.Y. B2 . 6.17	Newport, Ky. (8) N9 4.325 Niles, O. M21 4.325 Pittsburg, Calif. C11 5.025 Pittsburgh J5 4.325 Portsmouth, O. F12 4.325 Riverdale, Ill. A1 4.55 Sharon, Pa. S3 4.325	Ecorse, Mich. Gb 5.425 Fairfield, Ala. T2 5.325 Fairless, Pa. U5 5.375 Follansbee, W. Va. F4 5.325 Fontana Calif K1 5.25	SHEETS, Culvert—Pure Iron           Ashland, Ky.         A10	SHEETS, Aluminum Coated Butler,Pa. A10 (type 1).8.50 Butler,Pa. A10 (type 2).8.60 SHEETS, Enameling fron
Marion, O. Pil 6.15 Pittsburgh US 6.17 Seattle B3, N14 6.60 SparrowsPt. ½-1" B2 6.15 Williamsport, Pa. S19 6.00	8.Chlcago,Ill. W14 4.325 SparrowaPoint,Md. B2.4.325 Steubenville,O. W10 4.325 Warren,O. R2	Gary, Ind. U5 5.325 GraniteCity, III. G4 5.525 Ind. Harbor, Ind. I-2, Y1.5.325 Lackawanna, N. Y. B2 5.325 Mansfield, O. E6 5.325 Middletown, O. A10 5.325 Newport, Ky. N9 5.325 Pittsburg, Calif. C11 6.275	SHEETS, Galvanized   Steel   Hot-Dipped   Ala.City,Ala. R2	Ashland, Ky. A10 5.90 Cleveland R2 5.90 Dravosburg, Pa. U5 5.90 Gary, Ind. U5 5.90 GraniteCity, Ill. G4 6.10 Ind. Harbor, Ind. I-2 5.90 Midelstown, O. A10 5.80 Niles, O. M21 5.90 Youngstown Y1 5.90
ThicagoHts.(3) C2, I-2, 4.65	Ala.City, Ala. R2	Portsmouth, O. P125.325	Fairfield, Åla. T2 5.85† Gary, Ind. U5 5.85† GraniteCity, Ill. G4 6.05 Ind. Harbor, Ind. I. 2 5.85† Kokomo, Ind. C16 5.95† MartinsFerry, O. W10 5.85† Newport, Ky. N9 5.85† Pittsburg, Calif. C11 6.60*	BLUED STOCK, 29 Gage Follansbee, W. Va. F47.75 Ind. Habor, Ind. I-27.75 Yorkville, O. W107.75
Tonawanda (3) B12 465 Tonawanda (4) B12 5.15 Williamsport, Pa. (3) S19. 4.65 3ARS, Wrought Iron Economy, Pa. (S.R.) B14 11.50 Economy, Pa. (D.R.) B14 14.30 Economy (Staybolt) B14 14.65	SHEETS, H.R. (14 Ga. & Heavier) High-Strength Low-Alloy Cleveland J5, R26.375 Conshohocken, Pa. A36.425 Dravosburg, Pa. U56.375	Cleveland J5, R27.875 Dravosburg, Pa. U57.875 Ecorse, Mich. G57.975 Fairless, Pa. U57.925 Fontana, Calif. K19.075	Pittsburgh J55.85† SparrowsPt.Md. B2 .5.85† Warren, O. R25.85† Weltton, W. Va. W6 .5.85*  *Continuous and noncontinuous. †Continuous. †Noncontinuous.	SHEETS, Long Terne Steel (Commercial Quality)
McK.Rks. (8.R.) L511.50 McK.Rks.(D.R.) L516.00 McK.Rks.(Staybolt) L5.17.00	Fairless, Pa. U56.425	Gary, Ind. U5 7.875 IndianaHarbor, Ind. Y17.7875 Laekawanna (37) B2 7.875 Pittsburgh J5 7.875	SHEETS, Well Casing Fontana.Calif. K16.625	SHEETS, Long Terne, Ingot Iron Middletown, O. A106.65
		-Key To Producers-		
A1 Acme Steel Co. A3 Alan Wood Steel Co. A4 Allegheny Ludlum Steel A5 Alloy Metal Wire Div., H. K. Porter Co. Inc. A6 American Shim Steel Co. A7 American Steel & Wire	C24 G. O. Carlson Inc.	J3 Jessop Steel Co. J4 Johnson Steel&Wire Co. J5 Jones & Laughlin Steel J6 Joslyn Mfg. & Supply J7 Judson Steel Corp. J8 Jersey Shore Steel Co.	P1 PacificStatesSteelCorp. P2 Pacific Tube Co. P4 Phoenix Iron & Steel Co.	S20 Southern States Steel S23 Superior Tube Co. S25 Stainless Welded Prod. S26 Specialty Wire Co. Inc. S30 Sierra Drawn Steel Corp. S40 Seneca Steel Service
Div., U. S. Steel Corp. A8 Anchor Drawn Steel Corp. OA Angell Nail & Chaplet A10 Armco Steel Corp. A11 Atlantic Steel Co.	D2 Detroit Steel Corp. D3 Detroit Tube & Steel Div., Sharon Steel Corp. D4 Disston & Sons, Henry D6 Driver-Harris Co. D7 Dickson Weatherproof Nall Co. D8 Damascus Tube Co.	K1 Kaiser Steel Corp. K2 Keokuk Electro-Metals K3 Keystone Drawn Steel K4 Keystone Steel & Wire K7 Kenmore Metals Corp.	Sub. of Barium Steel Corp. P5 Pilgrim Drawn Steel P6 Pittsburgh Coke&Chem. P7 Pittsburgh Steel Co. P11 Pollak Steel Co. P12 Portsmouth Division, Detroit Steel Corp.	T2 Tenn. Coal & Iron Div., U. S. Steel Corp. T3 Tenn. Prod. & Chem. T4 Texas Steel Co. T5 Thomas Strip Division, Pittsburgh Steel Co. T6 Thompson Wire Co.
B1 Babcock & Wilcox Co. B2 Bethlehem Steel Co. B3 Beth. Pac. Coast Steel B4 Blair Strip Steel Co. B5 Bliss & Laughlin Inc. B6 Braeburn Alloy Steel B9 Brainard Steel Div.,	D3 Wilbur B. Driver Co.  E1 Eastern Gas&Fuel Assoc. E2 Eastern Stainless Steel E4 Electro Metallurgical Co. E5 Elliott Bros. Steel Co.		P13 Precision Drawn Steel P14 Pitts. Screw & Bolt Co. P15 Pittsburgh Metallurgical P16 Page Steel & Wire Div., Amer. Chain & Cable P17 Plymouth Steel Co.	T7 Timken Roller Bearing T9 Tonawanda Iron Div. Am. Rad. & Stan. San. T13 Tube Methods Inc.  U4 Universal-Cyclops Steel
Sharon Steel Corp.  B10 E. & G. Brooke, Wick-wire Spencer Steel Div. Colo. Fuel & Iron  B11 Buffalo Bolt Co., Div., Buffalo-Eclipse Corp.	E6 Empire Steel Corp.  F2 Firth Sterling Inc. F3 Fitzsimmons Steel Co. F4 Follansbee Steel Corp.	M12 Moltrup Steel Products	P19 Pitts. Rolling Mills P20 Prod. Steel Strip Corp. P22 Phoenix Mfg. Co. R1 Reeves Steel & Mfg. Co. R2 Republic Steel Corp.	U5 United States Steel Corp. U6 U, S. Pipe & Foundry U7 Ubrich Stainless steels U8 U. S. Steel Supply Div. U. S. Steel Corp.
B12 Buffalo Steel Corp. B14 A. M. Byers Co. B15 J. Bishop & Co. C1 Calstrip Steel Corp.	F5 Franklin Steel Div. Borg-Warner Corp. F6 Fretz-Moon Tube Co. F7 Ft.HowardSteel&Wire F8 Ft. Wayne Metals Inc.	M17 Metal Forming Corp.	DO Dhada Island Glast Class	V2 Vanadium-Alloys Steel V3 Vulcan Crucible Division, H. K. Porter, Inc. W1 Wallace Barnes Co. W2 Wallingford Steel Co. W3 Washburn Wire Co.
O2 Calumet Steel Div. Borg-Warner Corp. C4 Carpenter Steel Co. C7 Cleve.Cold Rolling Mills C8 Cold Metal Products Co. C9 Colonial Steel Co. C10 Colorado Fuel & Iron	G2 Globe Iron Co. G4 Granite City Steel Co. G5 Great Lakes Steel Corp. G6 Greer Steel Co. H1 Hanna Furnace Corp.	M18 Milton Steel Prod. Div., Merritt-Chapman&Scott M21 Mallory-Sharon Titanium Corp. N1 National-Standard Co. N2 National Supply Co.	R10 Rodney Metals Inc.  S1 Senaca Wire & Mfg. Co. S3 Sharon Steel Corp. S4 Sharon Tube Co. S5 Sheffield Steel Div.,	W4 Washington Steel Corp. W6 Weirton Steel Co. W7 W. Va. Steel&Mfg. Co. W8 Western Automatic Machine Screw Co. W9 Wheatland Tube Co.
C11 Columbia-Geneva Steel C12 Columbia Steel & Shaft. C13 Columbia Tool Steel Co. C14 Compressed Steel Shaft. C15 Connors Steel Div. H. K. Porter Co. Inc.	H7 Helical Tube Co.  I-1 Igoe Bros. Inc. I-2 Inland Steel Co. I-3 Interlake Iron Corp. I-4 Ingersoll Steel Div.,	N2 National Tube Div., U.S. Steel Corp. N5 Nelsen Steel & Wire Co. N6 New Eng. High Carb. Wire N8 Newman-Crosby Steel	Armco Steel Corp. S6 Shenango Furnace Co. S7 Simmons Co. S8 Simonds Saw & Steel Co. S12 Spencer Wire Corp. S13 Standard Forgings Corp.	W10 Wheeling Steel Corp. W12 Wickwire Spencer Steel Div., Colo. Fuel & Iron W13 Wilson Steel & Wire Co. W14 Wisconsin Steel Div., International Harvester
C16 Continental Steel Corp. C17 Copperweld Steel Co. C18 Crucible Steel Co. C19 Cumberland Steel Co. C20 Cuyahoga Steel & Wire	Borg-Warner Corp.  I-6 Ivins, E., Steel Tube I-7 Indiana Steel&Wire Co.	N9 Newport Steel Corp. N14 Northwest. SteelRoll. Mills N15 Northwestern S.&W. Co. N16 New Delphos Mfg. Co. N19 Northeastern Steel Corp.	S14 Standard Tube Co. S15 Stanley Works S17 Superior Drawn Steel Co. S18 Superior Steel Corp.	W15 Woodward Iron Co. W18 Wyckoff Steel Co. W19 Worcester Pressed Steel Y1 Youngstown Sheet&Tube

STRII	p	SparrowsPt.,Md. B26.25	Lackawanna, N	Y. B29.10	TIN MILL PRODU	CTS	
- TRIE		Trenton, N.J. (31) R57.80	Sharon, Pa. S3	9.10			0.50 lb 0.75 lb
STRIP, Hot-Rolled	Carbon	Warren, O. R2, T5	Warren, O. R2 Weirton W Va		Aliquippa.Pa. J5	\$7.90	\$8.15 \$8.55
Ala.City,Ala.(27)		Worcester, Mass. A76.80	Youngstown Y	19.30	Dravosburg, Pa. U5 Fairfield, Ala. T2		8.15 8.55 8.25 8.65
Alton, Ill. L1	4.50	Youngstown C8, Y16.25	STRIP, Electroga	lvanized	Fairless, Pa. U5	8.00	8.25 8.65 8.15 8.55
Ashland, Kv. (8)	410 4 325	STRIP, Cold-Rolled Alloy Boston T6 13.80	Cleveland A7 Dover, O. G6.	6.25*	GraniteCity,Ill. G4 IndianaHarbor,Ind. I-2,	8.00	8.25 8.65 8.15 8.55
Atlanta A11 Bessemer, Ala. T2 Birmingham C15	4.825	Boston T6	Riverdale, Ill.	A16.35*	NUMBER OF PRO	7.90	8.15 8.55 8.90 9.30
Birmingham C15 Bridgeport, Conn.	N194.625	Cleveland A7	Warren, O. T5 Warren, O. B9 Weirton, W. Va.	6.45*	Pittsburg, Calif. C11 SparrowsPoint, Md. B2	8.00	8.25 8.65
Buffalo(27) R2 Conshohocken, Pa.	A34.375	FranklinPark,Ill. T613.45 Harrison,N.J. C1813.45	Worcester, Mas	s. A76.8U*	Weirton, W. Va. W6 Yorkville, O. W10	7.90 7.90	8.15 8.5t 8.15 8.5t
Detroit M1 Ecorse, Mich. G5	4.425	Indianapolis C8 13.60 Pawtucket, R.I. N8 13.80			ELECTROTIN (22-27 Gage; De		
Fairfield, Ala. T2 Fontana, Calif. K	1 5 1 2 5	Sharon, Pa. S313.45 Worcester, Mass. A713.75	*Plus galvai	nizing extras.	Aliquippa, Pa. J5 Niles, O. R2		6.875 7.07:
Ind. Harbor, Ind.	4.325 I-2. <b>Y</b> 1.4.325	Youngstown C813.45		ed	TINPLATE, American 1.25	.50 SparrowsPoint,	Md. B27.16
Johnstown, Pa. (25 Lackaw'na, N.Y. (25	B24.325	STRIP, Cold-Rolled		6.55	Color (Donn Boss) 1h	Warren, O. R2 Weirton, W. Va.	W67.0
LosAngeles (25) B	335.075	Cleveland A79.10	TIGHT COOPERA	AGE HOOP	Dravosburg, Pa. U5 9.20 9	9.45 YOFKVIIIe.O. W	
Minnequa, Colo. C	2105.425	Dearborn, Mich. D39.20 Dover.O. G69.30	Atlanta All .	A14.90	Fairless Pa II5 9.30 9	2.55 HOLLOWARE EN	
Riverdale, Ill. A1	5.05	Ind. Harbor, Ind. Y19.30	Sharon, Pa. S3 Youngstown U	5 4.75 5 4.75	Gary, Ind. U5 9.20 9 Ind. Har. I-2, Y1. 9.20 9 Pitts., Calif. C11 9.95 10	.45 Gary,Ind. U5	6.6
Seattle (25) B3	5.325	STRIP CALLESTINA			Sp.Pt., Md. B2 9.30   9	.55 Ind Harbor Ind	G46.6
Sharon, Pa. S3 S. Chicago, Ill. W1 S. San Francisco (25	4.325	STRIP, Cold-Finished Spring Steel (Annealed)	0.26- 0.41- 0.61- 0.40C 0.60C 0.800	C 1.05C 1.35C	Yorkville, O. W10. 9.20	0.45 Yorkville, O. W	7106.6
S.SanFrancisco(2t	5) B3.5.075	Baltimore T6	7 65 0 35 10 00	0 13.05 15.75	BLACK PLATE (Base Box)	(Special Coate	ed; Base Box)
SparrowsPoint, Md Sterling(1) N15	1 225	Printel Conn Wil	10.0/	0 13.05 15.75	Aliquinna Pa T5 ST		8.7
Sterling, Ill. N15 Torrance, Calif. C			7.10 9.05 10.60 9.05 10.60	0 12.75 15.45 0 12.75 15.45	Dravosburg, Pa. U5 Fairfield, Ala. T2 Fairless, Pa. U5	10 MANUFACTURING	G TERNES
Warren, O. R2 Weirton, W. Va. W	4.325 76 4.325		7.20 9.15 10.70 7.20 9.15 10.70	0	Gary,Ind. U5	.00 Verleville O W	6 ib; Base Box 10\$9.1
Youngstown U5 .	4.325	Dover, O. G6 FranklinPark, Ill. T6	7.10 9.05 10.60 7.20 9.05 10.60	12.75 15.45	Ind. Harbor, Ind. I-2, Y1.7	.00 ROOFING SHORT	TERNES
CYPIN III		Harrison, N.J. C18	10.90	13.05 15.75 12.75 15.45	Pittsburg, Calif. C117	.75 Gary, Ind. U5	\$10.2
STRIP, Hot-Rolled A Bridgeport, Conn.			7.10 9.05 10.60	0 12.75 15.45		Buffalo W12	7.6
Carnegie, Pa. S18 Fontana, Calif. K	7.50	NewCastle,Pa. B4, E5 NewHaven.com. D2	7.55 9.35 10.90	12.75	111112	Cleveland A7 Donora,Pa. A7 Duluth,Minn. A Johnstown,Pa.	7.6
Gary Ind. U5	7.20	New York W3	9.35 10.90	13.05 15.75		Duluth, Minn.	A77.6
Ind.Harbor,Ind.	8.40	Riverdale. III. Al	7.65 9.35 10.90 7.20 9.05 10.60	12.75 15.45	Aliquippo Do T5		. S57.8
Newport, Ky. N9 Sharon, Pa. S3	7 20	Rome, N.Y. (32) R6 Sharon, Pa. S3	7.10 9.05 10.60 7.10 9.05 10.60	12.75 15.45	Alton,Ill. L16.	775 Minnequa, Colo. 80 Monessen, Pa. F	C107.77
S.Chicago W14 Youngstown U5,	Y17.20	Sharon,Pa. S3 Trenton,N.J. R5 Wallingford,Conn. W2	9.35 10.90 7.55 9.35 10.90	13.05 15.75	Bartonville, Ill. K46	.30 New Haven Cont	n. A77.9
		Warren, O. T5	7.10 9.05 10.60 7.10 9.05 10.60			.60 Palmer, Mass. V .60 Pittsburg, Calif.	C118.5
STRIP, Hot-Rolled		Worcester, Mass. A7, T6 Youngstown C8	7.65 9.35 10.90 7.10 9.05 10.60		Crawfordsville Ind. M86	70 Bookling N. T. 1	R57.9
High-Strength Lov					Donora, Pa. A7 6 Duluth, Minn. A7 6 Fairfield, Ala. T2 6	.60 S.Chicago, Ill. 1 .60 S.SanFrancisco	C108.5
Bessemer, Ala. T2 Conshohocken, Pa.	A3 6.425	Spring Steel (Tempered) Bristol, Conn. W1	14.80	18.15	Fostoria, O. (24) S1 6	.60 SparrowsPoint,1 .80 Struthers,O. Y1	Md. B2 7.7 A
Ecorse, Mich. G5 Fairfield, Ala. T2 Fontana, Calif. K	6.525	Buffalo W12 FranklinPark,Ill. T6	14.80	5 18.50 22.35	Houston S5	.80 Struthers, O. Y1 .85 Trenton, N.J. A .95 Waukegan, Ill.	A77.9 A77.6
		NewYork W3	14.80	18 15 22 00	Johnstown, Pa. B26 Joliet, Ill. A76	.60 Worcester, Mass	A.77.8
Ind Harbor Ind	T-9 V1 6 495	Trenton, N.J. R5	14.80		KansasCity, Mo. S56 Kokomo, Ind. C166	70 A 24 Y22 T 4	
KansasCity, Mo. S Lackawanna, N. Y.	<b>B2</b> 6.675	Worcester, Mass. A7. T6 Youngstown C8	14.80	18.15 22.00 18.50 22.35	Minnegua, Colò, C106	.55 Bartonville, Ill.	K412.6
LosAngeles (25) B Seattle (25) B3	7 495				Newark 6-8 ga. I-16	.60 Chicago W13	12.8
S.SanFrancisco (25		SILICON STEEL			N.Tonawanda B116 Palmer, Mass. W126	.60 Crawfordsville,I .90 Fostoria,O. S1	Ind. 1418.12.4
Warren O. R2	1. B2, .6,425	31213311 31222	Arma- Elec	- Dyna-	Portsmouth O. P126	.20 Jacksonville, Fla	a. M812.9
Weirton, W. Va. W Youngstown U5,	6 6.425		Field ture tric	Motor ma	Rankin, Pa. A7	.60 Kokomo, Ind. C	1612.
		Brackenridge Pa. A4	9.95	10.95 11.85	S. Sanfrancisco C10?	.55 Monessen, Pa. F .70 Muncie Ind I-	7 12.
STRIP, Hot-Rolled I		Newport, Ky. N9	8.40 9.35 9.95	10.95 11.85	Sterling Ill. N15	70 Pachling N. I	W1212.:
Ashland, Ky. (8) A	.104.575	Vandergrift.Pa. U5	9.35 9.95	10.95 11.85	Struthers, O. Y16	.60 S.SanFrancisco .60 Waukegan,Ill.	C1012.
STRIP CALL BALL	Coulo	Warren, O. R2Zanesville, O. A10	8.40 9.35 9.95 9.35 9.95	10.95 11.85 10.95 11.85	1	,	A7,T6.12.
STRIP, Cold-Rolled Anderson,Ind. G6	6.25	C.R. COILS & CUT LENGTHS, 122	! Ga.)		WIRE, MB Spring, High Carl Aliquippa, Pa. J57		
Baltimore T6 Boston T6	6.25	Fully Processed (Semiprocessed 1/2c lower) Fig	Arma- Elec-	Dyna- Motor mo	Alton, Ill. L18.0 Bartonville, Ill. K48	95 Bartonville, III. 975 Buffalo W12 900 Johnstown, Pa.	10.
Buttalo S40	6 25	Brackenridge, Pa. A4 GraniteCity III C4	0* 9.80* 10.70	11.70 12.60			C1010.8
Cleveland A7, J5 Conshohocken,Pa. Dearborn,Mich. D	A3 6.30	IndianaHarbor, Ind. I-2 8.6	0† 9.60* 10.20* 0* 9.60* 10.20*	11.20*	Donora, Pa. A7	90 Muncie, Ind. I-7	7 10.
Detroit DZ, MI,	P206.35	Vandergrift, Pa. Up	. 10.10† 10.70†	11.70 12.60†	Buitaio Wi2 (7 Cleveland A7 7 7 Donora, Pa. A7 7 7 Duluth, Minn. A7 7 7 Tostoria, O. S1 7 Johnstown, Pa. B2 7 1 Josanyales B3 7 8	.90 Palmer, Mass. V .95 Pittsburg, Calif.	C1111.
Dover, O. G6 Ecorse, Mich. G5	6.35	Wallell, O. R2 8.0				Roepling, N.J. H	P1210. R511.
Ecorse, Mich. G5 Follansbee, W. Va. Fontana, Calif. K. Franklin Park, Ill.	18.00	H.R. SHEETS (22 Ga., cut lengths	Transform T-72 T-65	ner Grade T-58 T-52	Milbury, Mass. (12) N68 Minnequa, Colo. C108 Monessen, Pa. P167	SparrowsPt.,Md 15 Struthers.O. Y1	l. B210.
Ind. Harbor. Ind. I	[-26.35	Brackenridge Pa A4	. 12.80 13.35 12.80	13.85 14.85	Monessen.Pa. P16 7   Muncie, Ind. I-7 8   Palmer, Mass. W12   Pittsburg, Calif. C11 8   Portsmouth, O. P12   Foching, N.J. R5 8   S.Chicago, Ill. R2   T. S. SanFrancisco C10 8   SparrowsPt. Md. B2 8   Struthers O. Y1 7	10 ROPE WIRE	1
Ind.Harbor.Ind. I Ind.Harbor.Ind. I Indianapolis C8 Lackawanna,N.Y.	6.25	Newport, Ky. N9 Vandergrift, Pa. U5 Zanesville, O. A10	12.80	13.85 14.95	Paimer, Mass. W12 8 Pittsburg, Calif. C11 8	20 Bartonville, Ill. 85 Buffalo W12 .	10
LosAngeles CI		Zanesville, O. A10	. 12.80§ 13.35§	13.85§ 14.85§	Portsmouth, O. P12 7 Roebling, N.J. R5 8	90 Fostoria, O. S1 20 Johnstown, Pa. 90 Monessen, Pa. I 85 Muncie, Ind. I-1	B210.
			Grain Orien	ted——	S.Chicago, Ill. R27. S.San Francisco C108	90 Monessen, Pa. 1.85 Muncie, Ind. 1-3	P1610.
NewBritain(10) S NewCastle,Pa. B4 NewHaven,Conn.	4, E56.25 A7, D2.6.70	C.R. COILS & CUT LENGTHS (22 Ga.) T-100	0 T-90 T-80 T-73	3 T-66 T-72	SparrowsPt.,Md. B28 Struthers,O. Y17		W1210.
NewKensington,Pa Pawtucket,R.I. R Pawtucket,R.I. N	A66.25	Brackenridge,Pa. A4 Butler,Pa. A10 Vandergrift,Pa. U514.85	15.85 17.45 17.9	5 13.55**	Struthers, O. Y1	20 Roebling, N.J. R	210.
Pawtucket, R.I. N Pittsburgh J5	186.80	Vandergrift, Pa. U5 14.85 Warren, O. R2		13.55‡		20 Roebling, N.J. R 90 Sparrows Pt. B2 20 Struthers, O. YI Worcester, Mass.	110.
Pittsburgh J5 Riverdale.Ill. A1 Rome,N.Y.(32) R Sharon,Pa. S3	6.35	*Semiprocessed. †Fully pro semiprocessed ½c lower. §	cessed only. \$Colls. %-cent h	oils, annealed,	WIRE, Upholstery Spring Aliquippa, Pa. J57.		
Sharon, Pa. S3	6.25	lengths, %-cent lower.		- G.1011	Aliquippa, Pa. J57. Alton, Ill. L17.7	75 add 0.25c for In	nproved Plo

WIRE	Coil No. 6500 Interim AlabamaCity, Ala. R2\$9.80	FASTENERS	BOILER TUBES
(Continued)	Bartonville, Ill. K49.80 Buffalo W129.70	(Base discounts, full case quantity, per cent off list	Net base c.l. prices, dollars per 100 ft, mill; minimum wall thickness, cut lengths 10 to 24 ft, inclusive.
WiRE, Tire Bead Bartonville, Ill. K414.15	Crawfordsville Ind M8 9 801	to consumer, f.o.b. mill) Carriage, Machine Bolts	O.D. B.W. ——Seamless—— Elec. Weld
Monessen, Pa. P1614.20 Roebling, N.J. R514.35	Donora, Pa. A7	Full-Size Body (cut thread)	1
WIRE, Cold-Rolled Flat Anderson, Ind. G69.50	Johnstogun Pa. KZ 9.801	†½" x 6" and smaller 61 Larger than ½" diam.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Baltimore T69.80	Kokomo,Ind. C169.80		2 13 30.87 36.51 29.93
Boston T6	Minnegua Colo, C10 9.95	Under-Size Body (rolled thread; not nutted):	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Crawfordsville, Ind. M89.00	Pittsburg, Calif. C11 10.60 S. Chicago, Ill. R29.80	½" x 6" and smaller. 61	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Dover, O. G6	Pittsburg, Calif.       C11       10.60         S. Chicago, Ill.       R2       9.80         SparrowsPt., Md.       B2       9.90         Sterling, Ill.       N15       9.70	†½" x 4" and smaller and shorter are not nutted.	3 12 47.99 56.76 46.55
FranklinPark, Ill. T69.60 Kokomo, Ind. C169.50	WIRE, Barbed Col. AlabamaCity, Ala. R2175**	NUTS	RAILWAY MATERIALS ——Standard—— Tee Rail
Massillon, O. R89.50 Milwaukee C239.70	Aliquippa Pa J5 1728	Reg. & Heavy Square Nuts, all sizes 61	RAILS No. 1 No. 2 No. 2 Unde
Monessen, Pa. P169.00 Pawtucket, R. I. N89.80	Atlanta A11	H. P. Reg. & Heavy Hex Nuts:	Bessemer, Pa. U5 4.725 4.625 4.675 5.6 Ensley, Ala. T2 4.725 4.625 5.6
Riverdale, Ill. Al9.00 Rome, N.Y. R69.00		%" & smaller 64 %" to 1%" incl 63 14" to 1½" incl 65	Fairfield, Ala. T2 5.6 Gary, Ind. U5 4.725 4.625 4.675
Trenton, N.J. R59.80 Worcester A7, T6, W12.9.80	Duluth, Minn. A7	1¼" to 1½" incl 65 1%" & larger 61	Huntington, W. Va. W7 5.6 Indiana Harbor, Ind. I-2 4.725 4.625 4.675
NAIL, Stock To Dealers & Mfrs. (7) Col.	Jacksonville, Fla. M8 186 Johnstown, Pa. B2 179*	C.P. Reg. & Heavy Hex Nuts  34" & smaller 64  78" & larger 61	Johnstown, Pa. B2
AlabamaCity, Ala. (44) R2 152	Joliet, Ill. A7	%" & larger 61 Semifinished & Finished Nuts	Minnequa, Colo. C10 4.725 4.625 6.1 Steelton, Pa. B2 4.725 4.625
Aliquippa, Pa. J5152 Atlanta A11154 Bartonville, Ill. K4154	KansasCity, Mo. S5 180**  Kokomo, Ind. C16 177†  Minnequa, Colo. C10 180**	%" & smaller 66 %" & larger 63	Steelton, Pa. B2
Chicago, III. W13152	Monessen, Pa. P7 178†† Pittsburg, Calif. C11 195†	Semifinished Slotted Reg. & Heavy Hex Nuts	TIE PLATES Fairfield, Ala. T25.625 Bessemer, Pa. U55.82
Cleveland A9	Rankin, Pa. A7175†	%" & smaller 66 %" & larger 63	Gary, Ind. U55.625 Fairfield, Ala. T25.82 Ind. Harbor, Ind. I-25.625 Ind. Harbor, Ind. I-25.82
Donora, Pa. A7	S.Chicago,III. R2175** S.SanFrancisco C10195**	Hot Galvanized Nuts, all types	Lackawanna, N.Y. B25.625 Joliet, Ill. U5
Galveston, Tex. D7157		1½" & smaller 44 (On above items, add 25%	Seattle B3
Houston, Tex. S5157 Jack'ville, Fla. (23) M8162	WOVEN FENCE, 9-15 ga. Col. Ala.City, Ala. R2 162** Ala.City, 17 ga. R2 257**	for less than case quantities)	Torrance, Calif. C115.775 SCREW SPIKES
Johnstown, Pa. B2152 Joliet. Ill. A7152	Alig ppa. Pa. 9-14 % ga15 1658	CAP SCREWS (New Std., hexagon head,	TRACK BOLTS, Universited Cleveland R2
KansasCity, Mo. S5157	Bartonville III K4 169	upset, packages)	KansasCity, Mo. S5 12.90* STANDARD TRACK SPIKES Fairfield, Ala. T2 7.9
Minnequa, Colo. C10157 Monessen, Pa. P7152		Bright: 6" and shorter:	RansasCity.Mo. S5 12.90 Fairfield.Ala. T2 7.9 Lebanon.Pa. B2 12.15 Fairfield.Ala. T2 7.9 Minnequa.Colo. C10 12.15 Ind.Harbor,Ind. 1-2, Y1.7.9 Pittsbyrgh 03 P14 12.15 KansasCity.Mo. S5 7.9
Pittsburg Calif. C11 171	Duluth, Minn. A7162† Fairfield, Ala. T2 162†	\( \frac{4}{9}\) through \( \frac{1}{2}\) diam. \( 34 \) \( \frac{9}{16}\) & \( \frac{8}{9}\) diam. \( 31 \) \( \frac{3}{4}\) , \( \frac{8}{9}\) , \( \frac{1}{9}\) . \( \frac{8}{9}\)	
Rankin, Pa. A7	11003ton, 1 cx. 8510/~~	%", %", 1" 8 Longer than 6":	*Treated Pittsburgh J5 7.9 Seattle B3 8.4
Sterling, Ill. (1) N15152 Worcester, Mass. A7158	Johnstown, Pa. (43) B2 166	/6	AXLES S. Chicago, Ill. R2 8.0 Ind. Harbor, Ind. S13 7.50 Struthers, O. Y1 7.9
NAILS, CUT (100 lb keg)	KansasCity, Mo. S5167** Kokomo Ind. C16	High Carbon, Heat-treated:	Johnstown, Pa. B27.50 Youngstown R28.0
To Dealers (33) Conshohocken, Pa. A3 \$9.05	Minnequa, Colo. C10 167**	1/4" through 1/2" diam. 20	METAL POWDER
Wheeling, W. Va. W109.05 STAPLES, Polished Stock	Pankin Pa A7	14" through ½" diam. 10 15" ½" & ½" diam. 16 15" 1" +11 11 12 Longer than 6": 14" through ½" diam. +23 15" through 1" diam. +23 15" through 1" diam. +41 15" 15" 15" 15" 15" 15" 15" 15" 15" 15"	(Per pound f.o.b. shipping Antimony, 500 lb lots 32.00 point in ton lots for minus Brass, 5000-lb
To Dealers & Mirs. (7) Col. AlabamaCity, Ala. (44) R2 152	Rankin, Pa. A7162† S. Chicago, Ill. R2162**	\( \frac{1}{4}\)" through \( \frac{5}{8}\)" diam. + 23 \( \frac{3}{4}\)" through \( 1'' \) diam + 41	100 mesh, except as noted) lots39.75-55.00 Sponge iron: Cents Bronze, 5000-lb
Aliquippa,Pa, J5152 Atlanta A11154		(New Std. Hexagon head, upset, bulk)	98+% Fe, annealed. 9.25 Copposit
Bartonville, Ill. K4 154 Crawfordsville, Ind. M8 154	WIRE (16 Gage) Stone Stone	Reight:	N. J., c.l. in bags 9.50 Electrolytic14.25
Donora, Pa. A7		shorter	f.o.b., Johnstown. Lead 7.50
Duluth, Minn. A7152 Fairfield, Ala. T2152	Crawf'dsville M8.14.60 16.55	18 & shorter 48 34", 78", 1" x 6" & shorter 31	Niagara Falls, N.Y., Minus 35 mesh 64.0
Jack'ville, Fla. (23) M8162 Johnstown, Pa. B2152	Fostoria, O. S1 14.60 16.15	shorter 31	Canadian, f.o.b. ship-
Joliet, Ill. A7	Johnstown B214.50 16.40* Kokomo C1614.60 16.15†	½" x 6" & smaller &	Electrolytic iron: Nickel-Silver, 5000-lb
Monessen, Pa. P7			Melting stock, 99.9% Fe, irregular frag-
Pittsburg, Calif. C11171 Rankin, Pa. A7152		¾". %", 1" x 6" &	ments of ½ in. x 22.00 Silicon
S.Chicago, Ill. (44) R2 152 SparrowsPt., Md. B2 154	St. 1100 10:00	Bilorter	Annealed, 99.5% Fe. 36.50 Solder 7.00 Unannealed (99+% Stainless Steel, 302
Sterling, Ill. (1) N15152 Worcester, Mass. A7158		STOVE BOLT NUTS (Bulk)	Fe)
TIE WIRE, Automatic Baler (14½ Ga.) (Per 97 lb Net Box)	WIRE, Merchant Quality	No. 2 to %" incl., Square: 25.000 to 199,999 pieces 20	
Coil No. 3150 AlabamaCity, Ala. R2 \$9.45	(6 to 8 gage) An'id Galv. Ala. City, Ala. R2., 7.50 7.90**	200,000 or more pieces 27 No. 2 to %" incl., Hex.: 25 000 to 199,999 pieces 18	Powder Flakes (minus Melting grade, 99%
Bartonville, Ill. K49.45 Buffalo W129.35	Atlanta 411 7 60 8 20	200,000 or more pieces 25	Carbonyl Iron: 1000 lb and over 4.5
Crawfordsville, Ind. M8 9.45	Ruffolo 37719 7 40 0 00+	MACHINE SCREWS, SLOTTED (Bulk)	crons, depending on Chromium, electrolytic grade, 86.00-275.00, in 99.8% Cr min.
Donora, Pa. A7 9.45 Duluth, Minn. A7 9.45 Jacksonville, Fla. M8 9.88	Crawfordsville M8.7.50 8.10	No. 2 to ¼" diam. incl.: 25,000 to 199,999	standard 200-lb. contain- ers; all minus 200 mesh. ————————————————————————————————————
Johnstogun Pa R2 946	Duluth Minn A7 750 700:	pieces	Aluminum: *Plus cost of metal. †De
Joliet, Ill. A7 9,45 Kokomo, Ind. C16 9,45 Los Angeles B3 10.14	Fairfield T27.50 7.90* Houston(48) S57.65 8.05**	5" to ½" diam. incl.: 15,000 to 99,999 pieces 20	drum frght, allowed pending on mesh. §70% Cu
Minnegua Colo C10 9 60	Jacks' ville, Fla. M8 7.75 8.35 Johnstown B2 (48) . 7.50 8.10*	100,000 or more 27	
Pittsburg, Calif. C11 10,23 S. Chicago, Ill. R2 9,45	Johnstown B2(48) 7.50 8.10* Joliet, Ill. A7 7.50 7.90† Kans. City (48) S5.7.65 8.05**	Footnotes	
SparrowsPt.,Md. B2 9.55 Sterling,Ill. N159.35	LosAngeles B38.35 8.925*	(1) Chicago base. (2) Angles, flats, bands. (3) Merchant.	(17) Flats only; 0.25 in. & (33) To jobbers, deduct 20c. heavier. (34) 9.60c for cut lengths.
Coil No. 6500 Stand. AlabamaCity, Ala. R2 \$9.75	Minnequa C107.65 8.05** Monessen P7(48).7.40 8.00††	(4) Reinforcing.	18   To dealers   (34) 9.60c for cut lengths   (35) 72" and narrower   (36) 54" and narrower   (21) New Haven, Conn., base   (37) 13 Ga. & heavier; 60"   (37) 13 Ga. & heavier; 60"   (38) 14" and narrower   (38) 15" and
Bartonville.III. K49.75 Buffalo W129.65	Palmer, Mass. W12 7.70 8.10 Fitts., Calif. C11 8.45 8.85	1D.	
1 Crawfordsville Ind Mg 0 7	Portemouth O P12 7 40	(6) Chicago or Birm, base. (7) To jobbers, 3 cols, lower. (8) 16 Ga, and heavier.	(23) Plus 4c per 100 lb. narrower,
Jacksonville, Fla. M8 10.18	Rankin A7	(9) Merchant quality; add 0.350	15 Ga. 0.035" and heavier, 0.25
Johnstown, Pa. B3 9.7: Joliet, Ill. A7 9.7:	Spar'wsPt. B2 (48) 7.60 8.20* Str'lng(1) (48) N15 7.40 8.00†	(10) Pittsburgh base. (11) Cleveland & Pitts, base.	(26) Delivered in mill zone, 5,29c. (41) 9,10c for cut lengths. (27) Bar mill sizes. (42) Mill lengths. f.o.b. mil
	Struthers, O. (48) Y1 7.40 7.901	(12) Worcester, Mass., base.	
Minnequa, Colo. C109.90 Pittsburg, Calif. C11 10.50	Based on zinc price of	heavier. (14) Gage 0.143 to 0.249 in.;	(43) Sheared; for universal mill add 0.45c. (31) Widths over %-in.; 6.90c for widths %-in. and under by 0.125; in. and thinner. (43) 9-14½ Ga. (44) Plus 3c per 100 lb. (48) 6-7 Ga. (49) 3½ in. and smaller round 7.55c over 3½-in. and oth 7.55c over 3½-in.
S.Chicago, Ill. R2 9.73 Sparrows Pt. Md. R2 9.8	5 Based on zinc price of *13.50c. †5c. §10c. †Less than 10c. ††13c. **Subject to zinc equalization extras.	(14) Gage 0.143 to 0.249 in.; for gage 0.142 and lighter, 5.80c. (15) %" and thinner. (16) 40 lb and under.	(31) Widths over %-in.; 6.90c (48) 6.7 Ga. for widths %-in. and under the 0.125 in. and thinner. (32) Buffalo base. (48) 3½-in. and smaller round the shapes.
Sterling, Ill. N159.6	zinc equalization extras.	(16) 40 lb and under.	(32) Buffalo base, shapes.

SEAMLESS STANDARD PIP	E, Threaded an	d Coupled C		ts from list, %			
Size—Inches	2	21/2	3 76.5c	3 ½ 92c	\$1.09	5 \$1.48	\$1.92
		58.5c 5.82	7.62	9.20	10.89	14.81	19.18
Blk			lk Galv*	Blk Galv*	Blk Galy* 14.5 +4.25	Bik Galv* 14 +4.75	Blk Galv* 16.5 + 2.25
Aliquippa, Pa. J5 6.5 Ambridge, Pa. N2 6.5			13 + 5.75 13 ···	14.5 + 4.25	14.5	14	16.5
Lorain, O. N3 6.5	+11.5 10.5	+8.25	13 + 5.75	14.5 + 4.25	14.5 + 4.25 $14.5 + 4.25$	$ \begin{array}{rrr} 14 & +4.75 \\ 14 & +4.75 \end{array} $	16.5 + 2.25 16.5 + 2.25
Youngstown Y1 6.5	+11.5 10.5	5 +8.25	13 + 5.75	14.5 + 4.25	14.5 +4.25	11 71.10	10.0
ELECTRIC WELD STAND	ARD PIPE. The	readed and (	Coupled Car	rload discounts	from list, %		2
Youngstown R2 6.5			13 + 5.75	14.5 + 4.25	14.5 + 4.25	14 +4.75	16.5 + 2.25
BUTTWELD STANDARD P Size—Inches List Per_Ft	PIPE, Threaded	and Coupled 1/4 6c 0.42	d Carload dis % 6c 0.57	scounts from list 1/2 8.5c 0.85	3 <u>4</u> 11.5c 1.13	1 17c 1.68	1¼ 23c 2.28
Bik	Galv* Blk	Galv* E	Blk Galv*	Blk Galv*	Blk Galv*	Bik Galv*	Blk Galv
Aliquippa, Pa. J5				18.5 + 0.75 $16.5 + 2.75$	21.5 3.25 19.5 1.25	24 6.75 22 4.75	26.5 8.5 24.5 6.5
Alton, Ill. L1	5 + 13 9		.75 + 28.5	18.5 + 0.75	21.5 3.25	24 6.75	26.5 8.5
Butler, Pa. F6 18	+ 12.5 9.5	+18 1	.5 +26	18.5 + 0.75	21.5 3.25	24 6.75	26.5 8.5
Etna, Pa. N2				16.5 + 2.75	19.5 1.25	22 4.75	24.5 6.5
Fontana, Calif. K1	• • • • • • • • • • • • • • • • • • • •			6 +13.25	9 + 9.25 20.5 2.25	11.5 + 5.75 23 5.75	14 +4 25.5 7.5
Ind. Harbor, Ind. Y1			***	17.5 + 1.75 $18.5 + 0.75$	20.5 2.25 21.5 3.25	24 6.75	26.5 8.5
Lorain, O. N3	+ 12.5 9.5		1.5 + 26		***	0.4	00 R 0 R
Sharon, Pa. M6	***		. 08	18.5 + 0.75 $16.5 + 0.75$	21.5 3.25 19.5 3.25	24 6.75 22 6.75	26.5 8.5 24.5 8
Sparrows Pt., Md. B2 16 Youngstown R2, Y1	+12.5 7.5		).5 +25	18.5 + 0.75	21.5 3.25	24 6.75	26.5 8.5
Wheatland, Pa. W9 18	+12.5 9.5		.5 +26	18.5 + 0.75	21.5 3.25	24 6.75	26.5 8.5
Size—Inches	11/4	2		21/2	3	31/2	4
List Per Ft	27.5c	37c		3.5c 5.82	76.5c 7.62	92c 9.20	\$1.09 10.89
Pounds Per Ft	2.73 Blk Galv*	3.68 Blk Galv		Gaiv*	Blk Galv*	Blk Galv <sup>o</sup>	Blk Galve
Aliquippa, Pa. J5	27 9.5	27.5 10	29	10.75	29 10.75	****	
Alton, Ill. L1	25 7.5	25.5 8	27	8.75	27 8.75 29 10.75	19.5 0.75	19.5 0.75
Benwood, W. Va. W10 Etna, Pa. N2	27 9.5 27 9.5	27.5 10 27.5 10	29 29	10.75 10.75	29 10.75	19.5 0.75	19.5 0.75
Fairless, Pa. N3	25 7.5	25.5 8	27	8.75	27 8.75	17.5 + 1.25	17.5 + 1.25
Fontana, Calif. K1	14.5 +3	15 +2.		+ 1.75 9.75	16.5 + 1.75 28 9.75	7 + 11.75 18.5 + 0.25	$7 + 11.75 \\ 18.5 + 0.25$
Ind. Harbor, Ind. Y1 Lorain, O. N3	26 8.5 27 9.5	26.5 9 27.5 10	28 29	10.75	29 10.75	10.0 7 0.20	10.0 + 0.20
Sharon, Pa. M6	27 9.5	27.5 10		10.75	29 10.75	17 E ( 0.0E	17.6 . 0.28
Sparrows Pt., Md. B2 Youngstown R2, Y1	25 9 27 9.5	25.5 9.1 27.5 10	.5 27 29	9.75 10.75	27 9.75 29 10.75	17.5 + 0.25 19.5 0.75	17.5 + 0.25 19.5 0.75
Wheatland, Pa. W9	27 9.5	27.5 10	29	10.75	29 10.75	19.5 0.75	19.5 0.75

#### Stainless Steel

Representative prices, cents per pound; subject to current lists of extras

\*Galvanized pipe discounts based on current price of zinc (13.50c, East St. Louis).

	AISI Type	Rerol	lling— Slabs	Forg- ing ——Bill	less Tube	H.R. Strip	Rods; C.F. Wire	Struc- tural Shapes	Plates	Sheets	Strip; Flat Wire
	201	18.50	23.00			31.00				42.25	39.00
	202	19.75	25.50	31.00	36.25	33.50		36.75	38.75	42.50	42.50
	301	19.25	23.75		36.75	32.00	36.00	38.00		44.25	41.00
	302	20.50	26.25	32.00	37.25	34.50	36.25	38.25	40.25	44.50	44.50
	302B	20.25	26.50	33.00	37.25	37.75	36.25	38.25	40.25	47.00	47.00
	303		26.75	34.75	40.00		39.00	41.00			
ı	304	21.75	27.50	33.75	39.00	37.25	38.25	40.25	43.00	47.25	47.25
ı	304L	23.25	20.05	38.75	44.00	42.25	43.25	45.25	48.00	52.25	52.25
ı	305	23.25	30.25 30.50	38.50	39.50 44.25	40.25 41.25	38.25 43.25	40.25 45.50	43.50 49.75	50.25 52.00	50.25 52.00
ı	308	31.00	39.75	46.75	53.50	53.50	52.00	54.75	58.25	67.00	67.00
ı											
ı	310	37.25	48.00	62.25	72.25	68.50	69.75	73.50	75.25 75.25	78.75	78.75
۱	314	31.50	40.25	51.25	59.50	58.25	69.75 57.75	60.75	64.00	68.25	68.25
ı	316 316L	31.00	10.20	56.25	64.50	63.25	62.75	65.75	69.00	73.25	73.25
ı	317	37.25	48.25	62.75	72.75	75.50	70.75	74.50	77.00	83.75	83.75
ı	321	25.00	32.00	38.25	44.00	44.25	43.00	45.25	49.25	54.25	54.25
Į	18-8CcTa .	29.25	38.00	45.75	52.25	53.25	50.75	53.50	58.00	66.50	66.50
I				28.75	32.75		32.25	34.00	36.25		
ı	403	17.50	23.00	26.75	31.00	32.25	30.50	32.00	33.75	42.25	42.25
I	410	15.00	19.50	25.50	29.50	28.00	29.00	30.50	31.75	36.25	36.25
١	416	10.00		26.00	30.00	****	29.50	31.00			
1	420		30.25	31.00	36.00	37.75	35.50	37.25	40.75	56.00	56.00
١	430	15.25	19.75	26.00	30.00	28.75	29.50	31.00	32.25	34.50	36.75
١			20.10	26.50	30.50		30.00	31.50			****
۱	431		25.50	33.25			37.25	39.25	40.75		
l	446			35.50	40.50	53.25	40.00	42.00	43.25	63.25	63.25

Stainless Steel Producers Are: Allegheny Ludlum Steel Corp.; Alloy Metal Wire Co. Inc.; Alloy Tube Div., Carpenter Steel Co.; American Steel & Wire Div., U. S. Steel Corp.; Armco Steel Corp.; Babcock & Wilcox Co.; Bethlehem Steel Co.; D. Bishop & Co.; G. O. Crucholn Inc.; Carpenter Steel Co.; Charter Wire Products Co.; Cold Metal Products Co.; Cruchole Steel Co. of America; Damascus Tube Co.; Wilbur B. Driver Co.; Driver-Harris Co.; Eastern Stainless Steel Corp.; Ellwood Ivins Steel Tube Works Inc.; Firth Sterling Inc.; Ft. Wayne Metals Inc.; Globe Steel Tubes Co.; Helical Tube Co.; Indiana Steel & Wire Co.; Ingersoll Steel Div., Borg-Warner Corp.; Jessop Steel Co.; Johnson Steel & Wire Co.; Ingersoll Steel Div., Borg-Warner Corp.; Jessop Steel Co.; Johnson Steel & Wire Co.; McLouth Steel Corp.; Metal Forming Corp.; McInnes Steel Co.; Pacific Tube Co.; Mactouth Steel Corp.; Maryland Fine & Specialty Wire Co.; Page Steel & Tube Div., American Chain & Cable Co. Inc.; Pittsburgh Rolling Mills Inc.; Republic Steel Corp.; Rodney Metals Inc.; Rome Mfg. Co.; Rotary Electric Steel Co.; Sharon Steel Corp.; Superior Tube Co. Inc.; Simonds Saw & Steel Co., Specialty Wire Co. Inc.; Spencer Wire Corp.; Stainless Welded Products Inc.; Standard Tube Co.; Superior Steel Corp.; Superior Tube Co.; Timken Roller Bearing Co.; Trent Tube Co.; Tube Methods Inc.; Ulbrich Stainless Steels; United States Steel Corp.; Universal-Cyclops Steel Co.; Wallingford Steel Co.; Washington Steel Corp.

#### Tool Steel

ľ		Plate	s	Sheets
ı		Carbon	Base	Carbon Basiè
ı		10%	20%	20%
	302			30.50
	304	30.30	36.05	32.50
	304-L	32.30	37.95	
1	310	41.30	47.00	1
4	316	35.50	41.40	47.00
4	316-L	40.00	46.10	
4	316-CB	41.15	48.45	****
1	321	32.00	37.75	37.25
,	347	34.40	41.40	48.25
	405	25.80	33.35	4444
5	410	25.30	32.85	******
í	430	25.30	32.85	
Ś		49.45	65.45	
ó		41.05	55.65	****
Ď	Nickel		60.05	****
1	Nickel, Low Carbon	43.25	56.35	
5	Monel	42.35	50.33	46.00
	Copper		****	
5				arbon Base
5				d Rolled-
5			10%	Both Side
5	Copper*		32.75	41.25
0				

\*Deoxidized. Production points: Stainless-clad sheets. New Castle, Ind. I-4; stainless-clad plates, Claymont, De C22, Coatesville, Pa. L7, New Castle, Ind. I-4 and Washington, Pa. J3; nickel, inconel, monel-clad plates, Coatesville L7; copper-clad strip, Carnegle, Pa. S18.

#### Clad Steel

-	negular	Carbon	0.2	(4)	1 70 CI 11U	WOLK O.	730-0.4(
. 1	Extra (	Carbon .	0.3	330 7	W-Cr Hot	Work .	0.4:
2	Special	Carbon	0.3	190	V-Cr Hot	Work .	0.4'
П			0.4		HI-Carbon		
	On Hai	dening .	0.3	100	II-Carboi	1-01	0.1
: 1		Grade b	y Analysi	s (%)			- 4
	w	Cr	' v '	Co	Ma		\$ per
1	20.25	4.25	1.6	12.25	* * * *		
	18,25	4.25	1	4.75		2.	
	18	A	9	0		2.6	
		7	4		***		
9	18	4	2				
;	18	4	1				1.6
1	13.75	3.75	2	5			2.2
-	13.5	4	3				1.8
:	9	3.5					1.1
B	6	4	2		5		1.1
ŭ	Ř	- Ā	3		6		
1	1.5	Ã	ĭ		8.5		0.0
		, <del>z</del> ,		4			
8					A4, A8,		
	C13. C	18. D4.	F2. J3. I	M14. S8.	U4. V2	and V3.	

#### Pig Iron

F.o.b. furnace prices in dollars per gross ton, as reported to STEEL. Minimum delivered prices are approximate and do not include 3% federal tax.

dabamaCity,Ala. R2	50.50 50.50 50.50 62.50 66.50 69.00	<b>able 59.00</b> 60.50 <b>59.00</b> 63.90 60.50 60.50 63.00	mer 61.00 59.50 59.50 64.40 61.00 61.00
sirmingham R2         54.50         55.00‡         59.00         Sharpsville,Pa. S6         60.00           sirmingham U6         55.00‡         59.00         Youngstown Y1         Youngstown U5         58.50           Cincinnati, deld.         62.70         Mansfield,O., deld.         63.49	50.50 60.50 62.50 66.50	60.50 59.00 63.90 60.50 60.50 63.00	61.00 59.50 59.50 64.40 61.00 61.00
Firmingham U6   55.00t   59.00   Youngstown Y1   Youngstown U5   58.50   Cincinnati, deld.   62.70   Mansfield, O., deld.   63.49	50.50 50.50 50.50 52.50 66.50	63.90 60.50 60.50 63.00	59.50 59.50 64.40 61.00 61.00
Voodward, Ala. W15 54.50 55.00; 59.00 Youngstown U5 58.50 Clincinnati, deld. 62.70 Mansfield, O., deld. 63.49	50.50 50.50 52.50 66.50	63.90 60.50 60.50 63.00	64.40 61.00 61.00
Cincinnati, deld 62.70 Mansfield, O., deld 63.49	50.50 50.50 52.50 66.50	60.50 60.50 <b>63.00</b>	61.00 61.00
	50.50 52.50 6.50	60.50 63.00	61.00
	2.50 6.50	63.00	
3uffalo H1, R2	6.50		
Conawanda, N.Y. W12	9.00		
	0.90	61.40	
	9.00 5.00°		
Minnegua Colo C10 62 00 62	2.50	63.00	
	5 001	59.00	
hicago I-3	50.50	60.50	61.00
	66.26		
Chicago, II. Y1 60.00 60.50 60.50 60.50 *Phos. 0.51-0.75%; \$56, Phos. 0.31-0.50%.			
Chicago, Ill. U5, W14			
Milwaukee, deld	AIS		
Muskegon, Mich. deld. 67.18 67.18 Silicon: Add 50 cents per ton for each 0.25% S		ercentag	e thereof
Neveland District over base grade, 1.75-2.25%, except on low pl			
Neveland A7, R2			
M Akron, O., deld	0.00	n de nege	OTTOR 10%
orain, O. N3	0 70 1112	uganese	Over 170
4id-Atlantic District Nickel: Under 0.05% no extra; 0.50-0.74%, inc	clusive,	, add \$2	per ton
3ethlehem.Pa. B2			
NewYork, deld 66.51 67.01 BLAST FURNACE SILVERY PIG IRON, Gro	oss Tor	n	
Newark, deld 05.20 05.70 00.20 00.70 (Base 6.00-6.500), gillion: add \$1.25 for each			cents
10r each 0.50% Mil Over 1			
Philadelphia, deld			\$67.50 68.75
Steelton, Pa. B2			60.10
Buddland, Pa. A3			. 81 6-
Philadelphia, deld. 63.76 64.26 64.76 65.26 (Base 14.01-14.50% silicon; add \$1 for each 0. froy, N.Y. R2			
Niggara Falls N V Pis			\$91.00
Keokuk, Iowa, (Open-hearth & Fdry, freight allo	owed K	ζ2)	95.50
Newillelsland, Pa. P6	frgt allo	owed K2	98.50
Aliqui big. deld. 61.05 61.05 62.48 LOW PHOSPHOKUS PIG IKON, Gross Ion			
McKeesRocks, deld 61,60 61,60 62,13 Lyles, Tenn. T3 (Phos. 0.035% max)			\$72.50
Lawrenceville, Homestead, Rockwood, Tenn. T3 (Phos. 0.035% max)			72.50 68.00
Wilmerding, Monaca, deld			70.05
Ferona, Trafford, deld. 62.29 62.82 63.35 Finiadelphia, deld. 82.60 63.10 631.0 631.0 63.05 Troy, N.Y. R2 (Phos. 0.035% max)			66.50
Bessemer, Pa. U5 58.50 59.50 Cleveland A7 (Intermediate) (Phos. 0.036-0.075%			63.50
Clairton, Rankin, S. Duquesne, Pa. U5. 58.50 Duluth I-3 (Intermediate) (Phos. 0.036-0.075%	( max)	)	63.50
McResport, Pa. N3			63.50
Widland.Pa. C18	o max)		65.00

#### Warehouse Steel Products

Representative prices, per pound, subject to extras, f.o.b. warehouse. City delivery charges are 15 cents per 100 lb except: St. Paul, 25 cents; Moline, Norfolk, Richmond, Washington, 20 cents; Baltimore, Boston, Los Angeles, New York, Philadelphia, Portland, San Francisco, 10 cents; Atlanta, Houston, Seathe, Spokane, no charge.

	SHEETS				STRIP									
	Hot- Cold- Gal. Stainless		Hot-	H.R. Mer-	H.R. Mer- H.R. Spec.		H.R. Alloy	Standard Structural	PLATES					
	Rolled	Rolled	10 Ga.†	Type 302	Rolled*	chant Qual.	Qual.	C.F. Rds.#	4140††5	Shapes	Carbon	Floor		
, Atlanta	7.14	8,20	8.87		7.40	7.42		9.39		7.63	7.49	9.48		
Baltimore	7.24	8.35	8.50		7.70	7.70		8.498	14.39	7.94	7.56	9.02		
Birmingham	7.13	8.24	8.85		7.21	7.27	7.80	9.35		7.43	7.45	9.50		
Boston	8.12	9.07	10.32	53.32	8.21	8.27	8.56	9.73	13.56	8.27	8.41	9.84		
Buffalo	7.20	8.25	10.01		7.35	7.35	8.05	7.90	13.35	7.60	7.65	9.00		
Chattanooga	7.28	8.44	8.60		7.36	7.42	7.95	9.18		7.63	7.60	9.32		
Chicago	7.13	8.24	9.10	46.75	7.21	7.27	7.80	7.75	13.05	7.43	7.45	8.72		
Cincinnati	7.25	8.23	9.10	46.10	7.45	7.51	ℵ.04	8.15	13.29	7.90	7.74	8.97		
Cleveland	7.13	8.24	8.95	49.16	7.31	7.33	7.86	8.00	13.11	7.76	7.62	8.89		
Detroit	7.32	8.43	9.38	43.50	7.49	7.55	8.08	8.04	13.25	7.90	7.73	8.91		
Erie, Pa	7.08	8.24	8.9510		7.31	7.35		8.1010		7.65	7.30	8.79		
Houston	7.85	8.75	10.49		8.15	8.25		9.85	14.00	8.20	7.80	9.20		
Jackson, Miss	7.46	8.52	9.22		7.44	7.59	8.12	9.44		7.75	7.77	9.44		
Los Angeles	8.15	10.00	11.00	51.50	8.50	8.15	8.70	10.90	14.35	8,30	8.75	10.85		
Milwaukee	7.22	8.33	9.19		7.30	7.36	7.89	7.94	13.14	7.60	7.54	8.81		
Moline, Ill	7.15	8.44	8.85		7.41	7.43		8.10		7.63	7.34			
New York	7.78	8.88	9.73	53.13	8.23	8.16	8.71	9.77	13.47	8.11	8.21	9.50		
Norfolk, Va	7.35				7.80	7.85		9.95		8.10	7.60	9.10		
Philadelphia	7.34	8.44	9.41	45.98	7.99	7.73	8.26	8.52	13.25	7.75	7.72	8.83**		
Pittsburgh	7.13	8.24	9.40	49.00	7.21	7.27	7.80	8.00	13.05	7.43	7.45	8.72		
Portland, Oreg	7.80	8.80	10.65		8.00	7.95		12.20	15.00	7.85	7.75	9.60		
Richmond, Va	7.25		9.49		7.85	7.85		9.50		8.10	7.50	9.35		
St. Louis	7.42	8.53	9.69	43.89	7.50	7.56	8.09	8.29	13.34	7.83	7.74	9.01		
St. Paul	7.46	8.59	9.16		7.72	7.74		8.51	13.51	7.94	7.65	9.12		
San Francisco	8.20	9.65	10.15	51.65	8 35	8.15	8.70	11.45	14.358	8.25	8.30	10.50		
Seattle	7.85	10.50	10.90	54.00	8.90	8.60	9.15	12.25	14.65	8.50	8.50	10.70		
Spokane	8.75	11.007	10.90		8.90	8.60	9.15	12.25	15.40	8.50	8.50	11.20		
Washington	7.78	9.80	8.60		8.49	8.24		9.40		8.51	8.11	9.56		

137 April 2, 1956



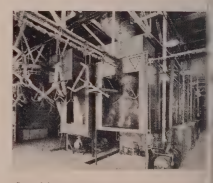
# BOTH STEEL AND ALUMINUM PARTS ARE PROCESSED IN THE SAME 6-STAGE MACHINE AT TOLEDO SCALE

Steel parts are Granodized, aluminum parts are Alodized to inhibit corrosion and provide an excellent base for the high-grade finish used on these familiar products

Toledo Scale knows that the fundamental prerequisite of a good paint job is a properly prepared base material upon which the finish is to be applied. To provide this all-important base, it Granodizes most steel parts with Granodine® and Alodizes most aluminum parts with Alodine.® Granodizing is a chemical process for the treatment of iron and steel which converts metallic surfaces to a nonmetallic coating of the proper texture for inhibiting corrosion and

greatly increasing the adhesion and durability of the paint finish. Alodizing performs the same functions on aluminum parts.

Both of these processes are performed in the same 6-stage machine. And both add to the long life of the Toledo finish. Perhaps these ACP processes can be used effectively in your plant. Complete data about both of them are available upon request. Write us.



Part of 6-stage machine in Granodizing Department at Toledo Scale Co.

#### AMERICAN CHEMICAL PAINT COMPANY, Ambler 19, Pa.

DETROIT, MICHIGAN

NILES, CALIFORNIA

WINDSOR, ONTARIO



#### Shipments of Metal Powder in the U.S.

(In Short Tons)

Year	iron*	Grain Copper	Copper- Base Alloy	Lead	Solder
1955	31,710	11,565	9,600	3,300	860
1954	17,670	9,670	4,645	2,370	675
1953	13,220	11,515	na`	na	na
1952	9,680	8,920	na	na	na
1951	16,580	11,960	na	na	na
1950	11,550	12,135	na	na	na
1949	5,970	5,125	na	755	535
1948	5,910	8,130	na	855	275
1947	3,030	8,570	na	780	na
1946	2,490	7,370	na	905	na
1945	1,955	6,550	na	4,655	na
1944	1,720	6,760	na	1,440	na
1943	2,135	6,430	na	725	na

na — not available
\* Includes both domestic and imported
Source: Metal Powder Association

## Metal Powder Use Grows

Iron leads the way, but new uses are being found for other metals as powder metallurgy establishes itself as one of the important processes of industry

SHIPMENTS of metal powder in 1955 increased nearly 63 per cent over 1954, and powder metallurgy still is growing by leaps and bounds, declares the Metal Powder Association, New York.

Robert L. Ziegfeld, secretary of the association, says that 57,035 tons of the principal powders-iron, grain copper, copper-base alloys, lead and solder-were shipped last year, compared with only 35,030 tons the year before. While all powdered metals have contributed to this rapid growth, iron powder has made the most spectacular gains.

Big Leap-MPA figures show that in 1943 only 2135 tons of the black powder were shipped, all of it domestically produced (see table above). Since that time, the tonnage has increased about 16 times. As the market began to grow after World War II, consumers had to import the powder, and today about onethird of our supply still comes from abroad. But the domestic industry has added to its capacity and now supplies about ten times the tonnage it did 12 years ago.

The association made a survey in late 1954 which indicated that domestic capacity to produce iron powder

was well in excess of even 1955 requirements. "Domestic capacity is estimated at a little over 50,000 tons, including some capacity which needs at least some additional equipment to bring it into production. The gap between production and capacity is still large, therefore, although the industry's growth is closing that gap," Mr. Ziegfeld says.

Reasons-Two factors are paramount in the growth pattern in 1955, Mr. Ziegfeld states. "First, since the use of iron powder for bearings and parts grew about in proportion to the total, the high level of business, particularly in the automotive industry, and the use of powder metallurgy for more and more different parts must have been major factors. Second, new uses-like welding rod flux coatings and cutting and scarfing of steel and concrete, which are growing tremendously-upped the miscellaneous classification also about in proportion to the total growth."

Last year, bearings and parts consumed 33,100 tons of the total shipments, accounting for about half the domestic iron powder and two-thirds of the copper powder. Miscellaneous uses, which include welding rods and cutting and scarfing, accounted for

19,200 tons, and friction materials took 2100 tons. Magnetic cores required over 1000 tons of powdered iron. Nearly 700 tons of lead powder were used in lubricants. Graphite metal brushes consumed about 850 tons of copper powder.

Over 30 Kinds-"When we consider that MPA's Data Sheet on Available Metal Powders shows some 30 different powders and that many of those cover a variety of alloy compositions, we can only begin to realize how important powder metallurgy has become," says Mr. Ziegfeld.

The association is holding its annual meeting in Cleveland at the Hotel Cleveland next week, Apr. 10 to 12. The meeting will include not only technical sessions but also a show where powder producers, parts fabricators and press, furnace and other manufacturers will show their products.

#### Stainless Steel . . .

Stainless Steel Prices, Page 136

Officials of Washington Steel Corp., Washington, Pa., are receiving favorable reports from distributors, after they lowered the price of type 430 stainless steel sheets \$45 per ton last week. The company points out that type 430 can be used in such fields as production of appliances and cars, where type 302 is used.

#### Sheets, Strip . . .

Sheet & Strip Prices, Pages 133 & 134

Some leading sheetmakers are entering the second quarter with arrearages of almost as month in both hot and cold-rolled sheets. This situation exists despite automotive cutbacks and determined efforts to bring commitments into balance with supplies. Carry-overs, however, will be the lightest in at least nine months.

Producers generally do not appear concerned over their ability to keep production going full tilt throughout the second quarter. The only possible reason why production can't be maintained at capacity pace will be operational difficulties.

Supply and demand are in good balance in galvanized sheets. orders for this product are beginning to show a seasonal pickup. Demand for enameling stock and electrical sheets is strong; also for chrome nickel sheets, with far more inquiry than can be promptly handled.

Various buyers, including automotive, who, earlier in the year had either cut back on their orders, or had shown no interest in obtaining more tonnage than they were scheduled to receive, now are endeavoring



CENTRIFUGAL CASTINGS

COPPER, TIN, LEAD, ZINC BRONZES . ALUMINUM AND MANGANESE BRONZES MONEL METAL . NI-RESIST . MEEHANITE METAL . ALLOY IRONS to increase their orders, but without much success.

An easing in sheet supply may develop in the third quarter due to seasonal influences, and because of heavy second quarter buying as a hedge against a possible steel strike this summer and likely higher prices at midyear.

#### Tubular Goods . . .

Tubular Goods Prices, Page 136

Merchant pipe sales are increasing seasonally for construction applications. Miscellaneous industrial requirements also are high, due to generally high-level industrial activity.

Oil country tubemakers set some individual plant production records in February. Users are preparing for a record-breaking year of well drilling.

Cast iron pipe sellers anticipate a sharp seasonal pickup in buying. Last week's awards in the Pacific Northwest were reported in excess of 500 tons. Substantial tonnage in small lots is moving out of stock.

#### Ferroalloys . . .

Ferroalloy Prices, Page 145

New Jersey Zinc Co. has advanced prices on all grades of spiegeleisen \$2.50 a gross ton, effective with April shipments. Under the new schedule, the 16-19 per cent manganese grade has been increased to \$92, Palmerton, Pa., 19-21 to \$94, and 21-23 to \$96.50. Change reflects higher costs, and brings the market more in line with ferromanganese, on which increases were recently announced. The last advance on spiegeleisen amounted to \$3.50 and was announced Dec. 15, 1955, on shipments on and after Jan. 1, this year.

#### Steel Bars . . .

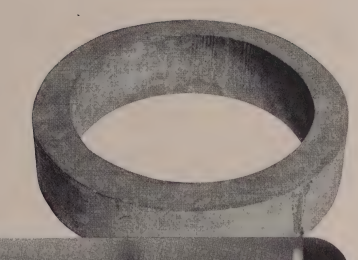
Bar Prices, Page 132

Hot-rolled carbon bar producers have reduced arrearages to the lowest point in about a year. Still, they are two to three weeks behind on commitments, and whether they will be able to draw any closer in the course of the second quarter is doubtful.

Some mills report they are well booked up through the second quarter. Others, however, are looking for business. In general, despite the slowdown in automotive demand, supplies continue tight, except that the situation is a little easier in the case of cold-finished tonnage.

Small bars, %-in. rounds and under, are in noticeably tight supply in the East. So are the nickel-bearing alloys. Some producers are un-

Radiography ays "OK o machine"



..and protects he customer's nvestment

The blank for this stainless steel jet ngine part starts as a mill rolled bar, shaped under heat and pressure, and lash-welded to form a homogeneous ing. Any porosity or lack of fusion could but the part in the scrap-heap—scraping with it the buyer's investment of nachining time which is five times the lost of the blank itself.

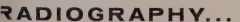
To guard its customers against such osses, The American Welding & Manuacturing Co., Warren, Ohio, makes exensive use of radiographic inspection.

Only rings with welds proved sound are delivered to the buyer. Possible loss of machining time—with costs as great as \$300—is avoided at the outset.

Radiography does a great job for welding. It saves time and money as in this case. It gives customers great confidence and peace of mind. It opens new applications where the welding process was once frowned on.

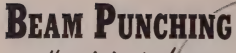
Radiography can help you build business. If you would like to know how, talk it over with your x-ray dealer. EASTMAN KODAK COMPANY X-ray Division

Rochester 4, N.Y.



another important example of Photography at Work

April 2, 1956



without tool change



THE newly designed Thomas Beam Punches are built in sizes to handle beams up to 12"-18"-24"-30" and 36", web and flange punching, with a single tool set-up. Any of the five sizes may be used with or without a Thomas spacing Table, depending on production needs.

THE TREND IS TO THOMAS

THOMAS

MACHINE MANUFACTURING CO

PITTSBURGH 23, PA

Write for further information

PUNCHES . SHEARS . PRESSES . BENDERS . SPACING TABLES

51 a



able to promise delivery in less than 12 weeks, even on rated tonnage. Promises on the nonnickel bearing hot alloys range four to five weeks where no extra processing is involved. A shade better might be done in a few instances.

#### Plates . . .

Plate Prices, Page 132

No easing in plate supply appears in prospect for months. Producers still are turning away tonnage business and believe that they will be faced with more inquiry than they can handle throughout the remainder of the year. This view is predicated largely on prospects for continued active needs for heavy building construction, railroad car equipment tanks and line pipe, industrial equipment and machinery and increasingneeds for shipbuilding.

#### Wire . . .

Wire Prices, Pages 134 & 135

Automotive cutbacks have resulted in a shift in product mix at one major wire plant in the Pittsburgh area. Spring manufacturers reduced their purchases of high-carbon wire in March and April. Some of this slack is being taken up by heaviedemand from furniture makers. More of the excess tonnage is being taken by low-carbon users, such as appliance producers and miscellaneous wire-forming shops.

Producers of manufacturers wirhave backlogs averaging about 6 days. Some third quarter orders for special types have been placed. Backlogs are noticeably heavy in all type of wire required for reinforcing. In dications are consumers are building inventories. Most consumer in New England are not buying much tonnage in anticipation whigher prices or a possible steastrike.

#### Structural Shapes . .

Structural Shape Prices, Page 132

Structural steel delivery promise extend 12 months and longer in mancases. Some of the smaller shops condo better, but the average deliver time is becoming more extended.

On a recent 1300-ton institutionproject in the East, none of the faricators who quoted bid less than months.

While considerable work is beifigured, awards are relatively lig-This is particularly true of Pennsvania state bridge work. Followia a brisk start in January, when me than 19,000 tons came out for figurinquiry dropped sharply to little me



In Taconite processing plant, ANACONDA Interlocked-armor cable is used for feeder line . . . resists weather and industrial hazards.

### New cable puts power where you want it-fast!

With ANACONDA Interlocked-armoreable you bring power to new load centers faster—change plant layout quickly, or add new facilities in a nurry!

It is economical—installed fast—ndoors or out—with simple supporting devices... trained easily around corners, columns and other obstruc-

tions in long unbroken runs. Circuits are easy to relocate . . . always accessible. And this cable's interlocked metal-tape armor affords high mechanical protection against all types of damage.

The Man from Anaconda, or your nearest Anaconda distributor, will be happy to give you full information. Or write to: Anaconda Wire & Cable Company, 25 Broadway, New York 4, New York.

FOR INTERLOCKED-ARMOR CABLE



Anaconda Interlocked-armor cable comes in sizes No. 6 Awg to 750 Mcm—copper or aluminum—up to 15 kv—Underwriters' approval for 600 volts and 5000 volts. Available with rubber-, plastic- or varnished-cambric-type insulation.



# Hellow Strand

BRAIDED SAFETY SLINGS!

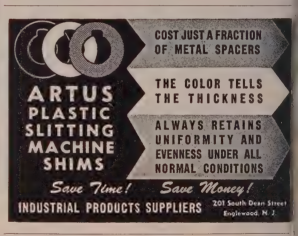
Broderick & Bascom have engineered hundreds of different Yellow Strand Safety Slings for every kind of lifting application. Your own particular lifting problem may be more unusual, more difficult. But you can count on the experience, the know-how and modern facilities of B & B to solve it with the safest, most efficient and longest-lasting Yellow Strand Sling.

Broderick & Bascom Rope Co. are specialists in safety slings. There's no load too small or too large . . . no load, no matter how it's shaped, that can't be handled quickly, easily and safely by job-engineered Yellow Strand Braided Safety Slings.

And because B & B make these slings specifically for your application, they do the job quicker, give longer, trouble-free service. And it's easy to order Yellow Strand Safety Slings. You just give us the shape and weight of the material — we'll figure out the rest. See your Yellow Strand Distributor or write to Broderick & Bascom Rope Co., 4203 Union Blvd., St. Louis 15, Mo.







All perforated materials . bending . forming . welding . tooling . finishing



For years we have been following a systematic plan of increasing our stocks of standard punches and dies that benefits you two ways:

(1.) The punches and dies you need are ready and waiting for you when you need them.

Because standards are made in large quantities, prices are surprisingly low—quality of the highest.
 Syears of experience goes into every Lewthwaite tool—and it shows!
 CATALOG SHEETS ON REQUEST

T. H. LEWTHWAITE MACHINE CO., INC.

310 East 47th Street, New York 17, N. Y.

#### **Jurrent Ferroalloy Quotations**

#### MANGANESE ALLOYS

viegeleisen: Carlot, per gross ton, Palmerton,
a. 21-23% Mn, \$96.50; 19-21% Mn, 1-3% Si,
l4; 16-19% Mn, \$92.

andard Ferromanganese: (Mn 74-76%, C 7%) prox.) Base price per net ton \$205. Duesne, Johnstown, Sheridan, Pa.; Philo, O.; acoma, Wash.; Alloy, W. Va.; Ashtabula, arietta, O.; Sheffield, Ala.; Portland, Oreg. dd or subtract \$2 for each 1% or fraction ereof of contained manganese over 76% or nder 74%, respectively.

Mn 79-81%). Lump \$213 per net ton, f.o.b. naconda or Great Falls, Mont. Add \$2.60 for ach 1% above 81%; subtract \$2.60 for each below 79%, fractions in proportion to earest 0.1%.

ow-Carbon Ferromanganese, Regular Grade: Mn 85-90%). Carload, lump, bulk, max, .07% C, 31.95c per lb of contained Mn, carad packed 33c, ton lots 34.5c, less ton 5.7c. Delivered. Deduct 1.5c for max 0.15% grade from above prices, 3c for max 0.30% 3.5c for max 0.50% C, and 6.5c for max 5% C—max 7% Sl. Special Grade: (Mn 0% min, C 0.07% max, P 0.06% max). dd 2.05c to the above prices. Spot, add 0.25c.

fedium-Carbon Ferromanganese: (Mn 80-85%, 1.1.25-1.5%, Si 1.5% max). Carload, lump, alk 22.85c per lb of contained Mn, packed, 2rload 23.9c, ton lot 25.5c, less ton 26.7c. Devered. Spot, add 0.25c.

Ianganese Metal; 2" x D (Mn 95.5% min, Fe % max, Si 1% max, C 0.2% max). Carbad, lump, bulk, 45c per lb of metal; packed, 5.75c; ton lot 47.25c; less ton lots 49.25c. Delivered. Spot, add 2c.

Electrolytic Manganese Metal: Min carload, 1.5c; 2000 lb to min carload, 33.5c; 250 lb to 999 lb, 35.5c. Premium for hydrogen-removed netal, 0.75c per lb. Prices are f.o.b. cars, floxville, Tenn., freight allowed to St. Louis r to any point east of Mississippi; or f.o.b. 4arietta, O., freight allowed.

illicomanganese: (Mn 65-68%). Contract, ump, bulk 1.50% C grade, 18-20% Sl, 12c ber lb of alloy, Packed, cl. 13c, ton 13.45c, ess ton 14.45c, f.o.b. Alloy, W. 'Va., Ashtajula, O., Marietta, O., Sheffield, Ala., Portand, Oreg. For 2% C grade, Sl 15-17%, dejuet 0.2c from above prices. For 3% C grade, Sl 12-14.5%, deduct 0.4c from above prices.

3pot, add 0.25e.

#### TITANIUM ALLOYS

Ferrotitanium, Low-Carbon: (Ti 20-25%, Al 3.5% max, Si 4% max, C 0.10% max). Contract, ton lots 2" x D, \$1.50 per lb of bontained Ti; less ton \$1.55. (Ti 38-43%, Al 3% max, Si 4% max, C 0.10% max). Ton lots \$1.35, less ton \$1.37 f.o.b. Niagara Falls, N. Y., freight allowed to St. Louis. Spot, add 5c.

Ferrotitanium, High-Carbon: (Tl 15-18%, C 5-8%). Contract \$200 per ton, f.o.b. Ni-agara Falls, N. Y., freight allowed to destina-tions east of Mississippi river and north of Baltimore and St. Louis.

Ferrotitanium, Medium-Carbon: (Ti 17-21%, C 2-4.5%). Contract \$225 per ton, f.o.b. Niagara Falls, N. Y., freight not exceeding St. Louis rate allowed.

#### CHROMIUM ALLOYS

High-Carbon Ferrochrome: Contract, c.l., lump, bulk 26.25c per lb of contained Cr; c.l. packed 27.5c, ton lot 29.25c, less ton 30.65c. Delivered. Spot, add 0.25c.

ne: (Cr 67-71%). Con-bulk, C 0.025% max Low-Carbon Ferrochrome: Low-Carbon Ferrochrome: (Cr 67-71%). Contract, carload, lump, bulk, C 0.025% max (Simplex) 31.75c per lb contained Cr, 0.02% max 35.50c, 0.03% max 38.8c, 0.06% max 36.50c, 0.1% max 36.75c, 0.2% max 35.75c, 0.5% max 35.75c, 1.0% max 34c, 1.5% max 33.85c, 2.0% max 33.75c. Ton lot, add 3.1c, less ton add 4.8c. Carload packed add 1.45c. Delivered. Spot, add 0.25c.

Foundry Ferrochrome, High-Carbon: (Cr 62-66%, C 5-7%, Si 7-10%). Contract, c.l. 2 in. x D, bulk 27.4c per lb contained Cr. Packed. c.l. 28.7c. ton 30.5c, less ton 32c. Delivered. Spot, add 0.25c.

Foundry Ferrochrome, Low-Carbon: (Cr 50-54%, Si 28-32%, C 1.25% max). Contract, carload, packed 8 M x D, 19.6c per lb of alloy, ton lot 20.85c; less ton lot, 22.05c. Delivered. Spot, add 0.25c.

Low-Carbon Ferrochrome-Silicon: (Cr 39-41%, Sl 42-49%, C 0.05% max). Contract, carload, lump, 4" x down and 2" x down, bulk, 39.05c per lb of contained Cr; 1" x down, bulk 39.8c.

Chromium Metal, Electrolytic: Commercial grade (Cr 98.5% min, metallic basis, Fe 0.2 max). Contract, carlot, packed 2" x D plate (about \( \frac{1}{2} \)" thick) \( \frac{1}{2} \). Delivered. Spot, add 5c.

#### VANADIUM ALLOYS

Ferrovanadium: Open-hearth Grade (V 50-55%, Si 8% max, C 3% max). Contract, any quantity, \$3.10 per lb of contained V. Delivered. Spot, add 10c. Special Grade (V 50-55% or 70.75%, Si 2% max, C 0.5% max) \$3.20. High Speed Grade (V 50-55%, or 70-75%, Si 1.50% max, C 0.20% max) \$3.30.

Grainal: Vanadium Grainal No. 1, \$1.05 per lb; No. 6, 68c; No. 79, 50c, freight allowed.

Vanadium Oxide: Contract, less carload lots, packed, \$1.33 per lb contained  $V_9O_6$ , freight allowed. Spot, add 5c.

#### SILICON ALLOYS

25-30% Ferrosilicon: Contract, carload, lump, bulk, 20.0c per lb of contained Sl. Packed 21.40c; ton lot 22.50c f.o.b. Niagara Falls, N. Y., freight not exceeding St. Louis rate allowed.

50% Ferrosilicon: Contract, carload, lump, bulk, 12.75c per lb of contained Sl. Packed, c.l. 14.85c, ton lot 16.3c, less ton 17.95c. F.o.b. Alloy. W. Va., Ashtabula, Marietta, O., Sheffield, Ala., and Portland, Oreg. Spot.

Low-Aluminum 50% Ferrosilicon: (Al 0.40 max), Add 1.2c to 50% ferrosilicon prices.

65% Ferrosilicon: Contract, carload, lump, bulk, 14.5c per pound contained silicon. Packed, c.l. 16.2c, ton lots, 18c; less ton. 19.35c. Delivered. Spot, add 0.35c.

75% Ferrosilicon: Contract, carload, lump bulk, 15.4c per lb of contained Si. Packed c.l. 17.05c, ton lot 18.7c, less ton 19.95c. Delivered. Spot, add 0.3c.

90% Ferrosilicon: Contract, carload, lump. bulk, 18.5c per lb of contained Si. Packed, c.l. 19.95c, ton lot 21.35c, less ton 22.4c. De-livered. Spot, add 0.25c.

Silicon Metal: (Min 98% Sl, 0.75% max Fe, 0.07 max Ca). C.l. lump, bulk, 20.5c per lb of Sl. Packed, c.l. 21.95c, ton lot 23.25c, less ton 24.25c. Add 0.5c for max 0.03 Ca grade. Deduct 0.5c for max 2% Fe grade analyzing min 96.5% Sl. Spot, add 0.25c.

Alsifer: (Approx. 20% Al, 40% Sl. 40% Fe), Contract, basis f.o.b. Niagara Falls, N. Y., lump, carload, bulk, 10.65c per lb of alloy, ton lots packed 11.8c.

#### ZIRCONIUM ALLOYS

12-15% Zirconium Alloy: (Zr 12-15%, Si 39-43%, C 0.20% max). Contract, c.l. lump, bulk 8.5c per lb of alloy. Packed, c.l. 9.5c, ton lot 10.65c, less ton 11.5c. Delivered. Spot, add 0.25c.

35-40% Zirconium Alloy: (Zr 35-40%, Si 47-52%, Fe 8-12%, C 0.50% max). Contract, carload, lump, packed 26.25c per lb of alloy, ton lot 27.4c, less ton 28.65c. Freight allowed. Spot, add 0.25c.

#### **BORON ALLOYS**

Ferroboron: (B 17.50% min, Si 1.50% max, Al 0.50% max, C 0.50% max). Contract, 100 lb or more 1" x D. \$1.20 per lb of alloy; less than 100 lb \$1.30 Delivered. Spot, add 5c. F.o.b. Washington, Pa., prices, 100 lb and over, are as follows: Grade A (10-14% B) 85c per pound; Grade B (14-18% B) \$1.20; Grade C (19% min B) \$1.50.

Borosil: (3 to 4% B, 40 to 45% Si). \$5.25 per lb contained B, delivered to destination.

Bortam: (B 1.5%-1.9%). Ton lots, 45c per lb; smaller lots, 50c per lb.

Carbortam: (B 1 to 2%). Contract, lump, car-loads 9.50c per lb, f.o.b. Suspension Bridge, N. Y., freight allowed same as high

#### CALCIUM ALLOYS

Catelum-Manganese-Silicon: (Ca 16-20%, Mn 14-18% and Si 53-59%). Contract, carload, lump, bulk 22c per lb of alloy, carload packed 23.05c, ton lot 24.95c, less ton 25.95c. Delivered. Spot, add 0.25c.

Calcium-Silicon: (Ca 30-33%, Si 60-65%, Fe 1.5-3%). Contract, carload, lump, bulk 21.5c per lb of alloy, carload packed 22.95c, ton lot 25.25c, less ton 26.75c. Delivered. Spot, add

#### BRIQUETTED ALLOYS

Chromium Briquets: (Weighing approx. 3% lb each and containing 2 lb of Cr). Contract, carload, bulk, 16.95c per lb of briquet, carload packed in box pallets 17.15c, in bags 17.85c; 3000 lb to c.l. in box pallets 18.35c; 2000 lb to c.l. in bags, 19.05c; less than 2000 lb in bags 19.95c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

Ferromanganese Briquets: (Weighing approx. 3 lb and containing 2 lb of Mn). Contract, carload, bulk 13c per lb of briquet, c.l. packed, pallets 13.2c, bags 14c; 3000 lb to c.l., pallets 14.4c; 2000 lb to c.l. bags, 15.2c, less ton 16.1c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

Silicomanganese Briquets: (Weighing approx. 3½ lb and containing 2 lb of Mn and approx. ½ lb of Si). Contract, c.l. bulk 13.550 per lb of briquet, c.l. packed, pallets, 13.75c; bags 14.55c, 3000 lb to c.l., pallets, 14.95c; 2000 lb to c.l., bags, 15.75c; less ton 16.65c. Delivered. Add 0.25c for notching. Spot, add

Silicon Briquets: (Large size—weighing approx. 5 lb and containing 2 lb of 81). Contract, carload, bulk 7.15c per lb of briquet; packed, pallets. 7.35c; bags. 8.15c; 3000 lb to c.l., pallets. 8.95c; 2000 lb to c.l. bags 9.75c; less ton 10.65c. Delivered. Spot, add 0.25c.

(Small size—Weighing approx. 2½ lb and containing 1 lb of 8i). Carload, bulk 7.3c. Packed, pallets 7.5c; bags 8.30c; 3000 lb to c.l. pallets 9.1c; 2000 lb to c.l. bags 9.9c; less ton 10.8c. Delivered. Add 0.25c for notching, small size only. Spot, add 0.25c.

Molybdic-Oxide Briquets: (Containing 2½ lb of Mo each) \$1.33 per pound of Mo contained, f.o.b. Langeloth, Pa.

#### TUNGSTEN ALLOYS

Ferrotungsten: (70-80%), 5000 lb W or more \$3.45 per lb of contained W; 2000 lb W to 5000 lb W, \$3.55; less than 2000 lb W, \$3.67.

#### OTHER FERROALLOYS

Ferrocolumbium: (Cb 50-60%, Si 8% max, C 0.4% max). Contract, ton lot, 2" x D, \$480 per lb of contained Cb, Delivered. Spot, add 10c.

Ferrotantalum—Columbium; (Cb 40% approx., Ta 20% approx., and Cb plus Ta 60% min C 0.30% max). Ton lots, 2" x D, \$4.65 per lb of contained Cb plus Ta, delivered; less ton

SMZ Alloy: (Si 60-65%, Mn 5-7%, Zr 5-7%, Fe 20% approx.) Contract, c.l. packed ½ in x 12 M, 18.5c per lb of alloy, ton lots 19.65c, less ton 20.9c. Delivered. Spot, add 0.25c. Graphidox No. 5: (Si 48-52%, Ca 5-7%, Ti 9-11%). C.l. packed, 18.5c per lb of alloy, ton lots 19.65c; less ton lots 20.9c, f.o.b. Niagara Falls, N. Y.; freight allowed to St. Louis.

V-5 Foundry Alloy: (Cr 38-42%, Si 17-19%, Mn 8-11%). C.l. packed 17.2c per lb of alloy: ton lots 18.7c; less ton lots 19.95c, f.o.b. Niagara Falls, N. Y., freight allowed to St. Louis.

Siminal: (Approx. 20% each S!, Mn, Al; bal. Fe). Lump, carload, bulk 17.50c. Packed c.l. 18.50c, 200 lb to c.l. 19.50c, less than 2000 lb 20c per lb of alloy. Delivered.

Ferrophosphorus: (23-25% based on 24% P content with unitage of \$4 for each 1% of P above or below the base; carload, f.o.b. selers' works, Mt. Pleasant, Siglo, Tenn., \$90 per gross ton.

Ferromolybdenum: (55-75%). Per lb contained Mo, in 200-lb containers, f.o.b. Langeloth, Pa., \$1.54 in all sizes except powdered which is \$1.66; Washington, Pa., furnace, any quantity \$1.46.

Technical Molybdic-Oxide: Per lb contained Mo, f.o.b. Langeloth, Pa.; \$1.31 in cans; in bags. \$1.30, f.o.b. Langeloth, Pa.; \$1.24, Washington, Pa.

April 2, 1956

than 500 tons in February and possibly 100 tons or so in March. Virtually nothing is up for bids in April so far.

There has been fairly sustained inquiry for road building and more than usual for concrete bridges. Fabricators ascribe the lag in demand for structural steel bridges as due in part to the sold-up condition of shops.

#### Warehouse . . .

Warehouse Prices, Page 137

Warehouses continue under pressure for those steel items (plates and structurals) in shortest supply at the mill level. With mill allotments unchanged and tonnage moving out to consumers almost as quickly as received, it is practically impossible for the distributors to keep anything like a supply balance in these items.

Much the same situation holds for the other products. Sheets are in somewhat better availability. The same is true of bars. The warehouses can sell all the tonnage they can obtain, but some sellers anticipate soft spots to develop in demand in such products as merchant pipe, manufacturers wire, galvanized sheets and fasteners.

#### Imported Steel Prices Firm

Demand for imported steel is steady, with delivery promises by Western European producers on the major products tightening. Promises on commercial bars now average four months; on standard shapes, four to six months; and on wide flange sections, five to seven months. Plates are quoted for delivery in four to six months, and hot rolled sheets, three months.

This situation reflects not only relatively good demand here but also active domestic requirements in the countries of production and in certain other parts of the world.

Prices have advanced \$4 a ton of I-beams and \$2 a ton on furring channels. Most other items ar strong but unchanged.

Inquiry continues particular ly strong for oil country pipe. De liveries range seven to nine months it is reported.

#### **Steel Import Prices**

(Base per 100 lb, landed, duty paid. Source of shipment: Western continental European countries)

	North Atlantic	South Atlantic	Guif Coast	West Coast
Deformed Bars, Intermediate, ASTM-A-305	\$6.80	\$6.80	\$6.80	\$7.20
Bar Size Angles	6.80	6.80	6.80	7.20
Structural Angles	6.80	6.80	6.80	7.20
I-Beams	7.20	7.20	7.20	7.60
Wide Flange Beams	7.00	7.00	7.00	7.40
Plates	8.50	8.50	8.50	8.90
Sheets, H.R.	9.00	9.00	9.00	9.40
Furring Channels, C.R., 1000 ft, 3/4 x 0.30 lb				
per ft	28.63	28.63	28.63	30.46
Barbed Wire (†)	6.10	6.10	6.10	6.45
Merchant Bars	6.80	6.80	6.80	7.20
Hot-Rolled Bands	7.10	7.10	7.10°	7.50*
Wire Rods, Thomas Commercial No. 5	6.40	6.40	6.40	6.80
Wire Rods, O-H Cold Heading Quality No. 5	6.90	6.90	6.90	7.30
Bright Common Wire Nails	7.50	7.50	7.50	7.90
Oil Country Pipe: Prices on all sizes equalize	d with	Pittsburgh	plus barge	freight to
New Orleans and Houston, where available.				

\*Nominal. †Per 82-lb, net, reel. §Per 100-lb kegs, 20d nails and heavier

#### KARDONG FOUR-WAY BENDER

For Concrete Reinforcing Bars



The Model D-2 Kardong Bender is a Four Direction Horizontal Bender. With this bender it is not necessary to turn bars over to make reverse or second bends on beam bars. The Model D-2 is made in two sizes, Model D-2 Standard 6-inch, which will bend bars around collars 2-inch to 6-inch, and Model D-2 Special B-inch, which will bend bars around collars 2-inch to 8-inch. Capacity of both models, 1½-inch Square Bars. The Model D-2 is a production bender for reinforcing steel fabricating shop. Ask for catalog of our complete line of reinforcing bar benders.

KARDONG BROTHERS, INC.

MINNEAPOLIS 13, MINN.





THE EASTERN MACHINE SCREW CORP., 22-42 Borcloy Street, New Hoven, Con Pacific Coast Representative: A. C. Berbringer, Inc., 334 N. San Pedro St., Lo Angeles, California. Canada: F. F. Barber Machinery Co., Toronto, Canad



FOF Corrugating and Complete Line of Culver Equipment—Slitting and Coiling Equipment for Ferrous and Non-Ferrous Material in All Capacities—Warehouse and Steel Mill Cut to Length Lines for Shearing and Levelling Sheets from Coils—Shear for Shearing Sheets and Plates Both Underdrive and Overdriven Types in Capacities to 1½" Plate

STAMCO, Inc., New Bremen, Ohio

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MODERN INTERCHANGEABLE MACHINE WAYS TO YOUR SPECIFICATION.

Wear and Shock Resistant • Precision Ground • Replaceable

Tool Steel for HARDNESS

Forge Welded for STRENGTH

Machineable Steel for TOUGHNESS

Hardened and ground tool steel inseparably welded to tough, machineable backings. The basic forge welding process was developed by Coes for the production of all types of machine knives, including:

METAL CUTTING SHEAR BLADES.

Ask for literature, or send sketches of your requirements to



COES KNIFE COMPANY, Worcester, Massachusetts - Est. 183

Ores

Refractories

Fire Clay Brick (per 1000)

High-Heat Duty: Ashland, Grahn, Hayward,
Hitchins, Haldeman, Olive Hill, Ky., Athens,
Troup, Tex., Beech Creek, Clearfield, Curwensville, Lock Haven, Lumber, Orviston, West
Decatur, Pa., Bessemer, Ala., Farber, Mexico,
St. Louis, Vandalla, Mo., Ironton, Oak Hill,
Parral, Portsmouth, O., Ottawa, Ill., Stevens
Pottery, Ga., \$122; Salina, Pa., \$127; Niles,
O., \$133. Pottery, O., \$133.

Pottery, Ga., \$122; Salina, Pa., \$121; Potes, O., \$133.

Super-Duty: Ironton, O., Vandalia, Mo., Olive Hill, Ky., Clearfield, Pa., New Savage, Md., St. Louis, \$150.

Silica Brick (per 1000)

Standard: Alexandria, Claysburg, Mt. Union, Sproul, Pa., Ensley, Ala., Windham, Portsmouth, O., Hawstone, Pa., \$128; Warren, Niles, O., Hays, Pa., \$133; Morrisville, Pa., \$131.50; E. Chicago, Ind., Joliet, Rockdale, Ill., \$138; Lehigh, Utah, \$144; Los Angeles, \$151.

Super Duty: Hays, Sproul, Hawstone, Pa.,

\$131.50; E. Chicago, Ind., John, A. Albert, Albertales, \$161.

\$1, \$132; Lehigh, Utah, \$144; Los Angeles, \$161.

Super Duty: Hays, Sproul, Hawstone, Pa., Warren, Windham, O., Leslle, Md., Athens, Tex., \$145; Morrisville, Pa., Niles. O., \$148; Joliet, Ill., \$151; Curtner, Calif., \$163.

Semisilica Brick (per 1000)

Clearfield, Pa., \$139; Philadelphia, \$124; Woodbridge, N. J., \$122.

Ladle Brick (per 1000)

Dry Pressed: Alsey, Ill., Chester, New Cumberland, W. Va., Freeport, Johnstown, Merrill Station, Pa., Mexico, Vandalia, Mo., \$88.50; Wellsville, O., \$92.50; Clearfield, Pa., Portsmouth, O., \$98.

High-Alumina Brick (per 1000)

50 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$194; Danville, Ill., \$197; Philadelphia, Clearfield, Pa., \$201.

60 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$241; Danville, Ill., \$244; Philadelphia, Clearfield, Pa., \$258.

10 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$279; Danville, Ill., \$281; Clearfield, Pa., \$158.50; St. Louis, \$169.30.

Reesdale, Johnstown, Bridgeburg, Pa., \$157; Clearfield, Pa., \$158.50; St. Louis, \$169.30.

Nozzles (per 1000)

Reesdale, Pa., \$253.70; Johnstown, Pa., \$259.40; St. Louis, \$259.40; Clearfield, Pa., \$259.40; St. Louis, \$259.45; Bridgeburg, Pa., \$258.

Runners (per 1000)

Reesdale. Johnstown, Bridgeburg, Pa., \$196;
Clearfield, Pa., \$198; St. Louis, \$195.80.

Domestic, dead-burned bulk, Billmeyer, Blue
Bell, Williams, Plymouth Meeting, York, Pa.,
Millville, W. Va., Bettsville, Millersville, Martin, Woodville, O., Gibsonburg, Narlo, O., \$15;
Thornton, McCook, Ill., \$15.60; Dolly Siding,
Bonne Terre, Mo., \$14.

Magnesite (per net ton)

Domestic, dead-burned, bulk, ½-in. grains with
fines: Chewelah, Wash., \$40; Luning, Nev.,
\$40. %-in. grains with fines: Baltimore,
\$66.40.

#### **Metallurgical Coke**

Price per net ton Beehive Ovens
Connellsville, furnace \$13.75-14.50
Connellsville, furnace \$16.00-17.00
Oven Foundry Coke
Birmingham, ovens \$25.65
Cincinnati, deld 30.58
Buffalo, ovens 27.50
Buffalo, deld 28.76
Camden, N. J. ovens 26.50
Chicago, ovens 27.00
Chicago, ovens 27.00
Chicago, deld 28.50
Detroit, ovens 27.50
Detroit, ovens 27.50
Erie, Pa., ovens 27.50
Everett, Mass., ovens 27.50
Everett, Mass., ovens 27.50
Indianapolis, ovens 26.75
Ironton, O. ovens 26.75
Ironton, O. ovens 26.75
Ironton, O. ovens 26.75
Lone Star, Tex., ovens 19.50
Milwaukee, ovens 27.50
Milwaukee, ovens 27.50
Milwaukee, ovens 27.50
Neville Island, (Pittsburgh) Pa. ovens 26.25
Painesville, O., ovens 26.25
Painesville, O., ovens 26.50
St. Louis, ovens 28.50
St. Louis, ovens 28.50
St. Louis, ovens 28.50
St. Louis, ovens 28.50
St. Paul, ovens 28.50
St. Paul, ovens 28.50
Swedeland, Pa., ovens 28.50
Swedeland, Pa., ovens 26.50
Swedeland, Pa., ovens 26.50
For within \$4.55 freight zone from works

\*Or within \$4.55 freight zone from works.

#### Coal Chemicals

	Spot,	cents	per	gallon	ovens	
Pure 1	oenzene					36.00
Toluene	e, one	deg.			32.	00-34.00
Industr	ial xyle	ene			32.	00-35.00
		Per to	n, b	ulk. ov	ens	
Ammor	ium si	ulphate				.\$42-\$45
Birm	ingham	area				42.00†

†With port equalization against imports.
Cents per pound, producing point
Phenol: Grade 1, 15.00; Grade 2-3, 14.50;
Grade 4, 16.50; Grade 5, 1525.

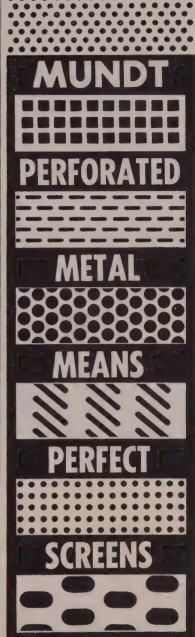
#### Fluorspar

Metallurgical grades, f.o.b. shipping point, in Ill., Ky., net tons, carloads, effective CaF<sub>2</sub> content 72.5%, \$38.439; 70%, \$35.836; 60%, \$31.832. Imported, net tons, f.o.b. cars point of entry, duty paid, metallurgical grade: European, \$34; Mexican, \$26.50.

#### Electrodes

Threaded with nipple, unboxed, f.o.b. plant

	-Inches	Per
Diam	Length	100 lb
2	24	\$52.50
21/2	30	33.75
3	40	32.00
4	40	30.25
3 4 5 ½	40	30.00
6	60	27.25
7	60	26.75
8, 9, 10	60	24.25
12	72	27.25
14	60	23.50
16	72	22.50
17	60	23.00
18	72	22.50
20	72	22.25
	CARBON	
8	60	12.10
10	60	11.80
12	60	11.75
14	60	11.70
14	72	10.85
17	60	10.75
17	72	10.85
20	84	10.30
20	90	10.10
24	72, 84	10.30
24	96	10.05
30	84	10.20
40, 35	110	9.90
40	100	9.90







EDWIN J. THOMAS

Portrait by Fabian Bachra

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EDWIN J. THOMAS, President
The Goodyear Tire & Rubber Company, In

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Scrap Prices, Page 150

Pittsburgh—One major steelmaker ere bought a small but significant onnage of No. 1 heavy melting scrap t \$54 last week. It also paid \$48 or No. 2 heavy melting and \$46 for 10. 2 bundles. The price was \$6 bove the amount paid for No. 1 eavy melting by that firm last nonth, when it made a slightly largr purchase. Brokers have been paying up to \$51 to cover \$48 orders or the principal scrap grade in the ast half of March. Other grades ave moved up \$1 or \$2.

Philadelphia—Prices have taken a urther sharp spurt on relatively mall buying by district independent nills. The Fairless, Pa., consumer ought No. 1 steel at \$53. Strength is ttributed in part to scarcity of maerial at dealers' yards and to urgent seed for scrap at some consuming lants. Export requirements also are seing stepped up, although some assert that not too much significance hould be ascribed to this as some of the Midwest markets were the irst to show strength on the present novement.

Cleveland—A substantial purchase f top-quality steelmaking scrap by valley mill at \$59, delivered, has ushed prices up sharply on the steel rades both in the Valley and here. Senerally, No. 1 heavy melting is uoted \$57-\$58 in the Valley, and i54-\$55 here. Relative scarcity of crap and high steelmaking operations contribute to market strength.

Chicago — Once more the scrap market here is close to or at all-time ligh prices. In the last few days, quotations on steelmaking grades lave inched up \$2 to \$6 a ton. Part of the strength is reflected in broker-lealer transactions, but subsequent nill purchases of a few grades have confirmed the bullish market swing. Shortages are developing in some grades as steelmaking continues at lear capacity output. Cast grades so far are not following the upward rend.

Boston — Steel scrap prices are irmer on limited new buying. The rend is expected to continue as consumers re-enter the market for ton-lage. Higher freight to Pittsburgh vill cut deeper into shipments to hat area from New England. Alhough recent yard receipts were lown, stocks in most cases are fair, imple in the secondary grades.

New York—Scrap brokers have advanced buying prices on several grades reflecting the strength now dominating various district markets. They are offering \$45-\$47 for No. 1

heavy melting and No. 1, bundles, \$39-\$40 for No. 2 heavy melting and \$34-\$35 for No. 2 bundles. Prices for machine shop turnings have been increased to \$28-\$30; mixed borings and turnings to \$29-\$31; short shovel turnings to \$32-\$33; and low phos structural and plate to \$48-\$50. Unstripped motor blocks are higher at \$31-\$33.

Buffalo—Heavy demand for area scrap for shipment to Youngstown has resulted in an increase of about \$3 a ton in the price of No. 1 heavy melting steel here. Brokers are getting \$50-\$51 for No. 1 heavy melting for shipment to the Ohio Valley. Machine shop turnings also are quoted \$1 higher at \$28.

Cincinnati—Prices have moved up \$1 per ton on all grades. Brokers think the current strength could develop a runaway market situation, especially should consumers rush the market for anticipated requirements.

Detroit—The scrap market here is being influenced by revival of demand for finished steel in the auto industry. This is notably true in the case of electric furnace scrap. The rising demand for scrap stemming from the pickup in auto steel requirements is expected to influence higher scrap prices shortly.

St. Louis—Scrap prices have skyrocketed here, with brokers' purchase rates going up in almost every category. Increases ranged from \$1 to \$6.50. Biggest rises were in rerolling rails (from \$65 to \$70.50) and angles and splice bars (\$54 to \$60.50).

All other rail scrap is higher. Also: Heavy melting scrap, bundles, busheling, machine shop turnings and short shovel turnings. Cast iron grades showed a price advance in each group, with the exception of brake shoes and clean auto cast.

Birmingham — The scrap market continues weak. Many dealers, especially in the Carolinas, are shipping to northern consumers. Two open-hearth buyers in this area halted shipments after making sizable purchases. The steel export market and the cast iron market appear strong, but no price changes are reported.

Los Angeles—Machine shop turnings are off \$1 to \$17 per ton and area dealers anticipate further decline. Market instability is attributed to several factors, chiefly erratic mill purchases and increasing availability of offshore scrap.

San Francisco — Underlying strength prevails in the local steel scrap market, with mills continuing to melt as much metal as ever. One large consumer is operating at 113 per cent of rated capacity. Its furnaces are on a virtual 100-per-cent-scrap charge.

Seattle—Scrap is stronger. While No. 1 and No. 2 heavy melting are unchanged at \$38 and \$35, respectively, recent Navy sales indicate underlying strength. At the Puget Sound yard 400 tons of No. 1 prepared brought \$41.56, and 1000 tons of unprepared were bid at \$34.67, to which freight of \$2.70 to Seattle must be added.

The mills have recently specified two categories, for No. 2 heavy melting offering \$35 for 3 ft or less, and \$33 for 5 ft or more. Other current prices: No. 1 bundles, \$35; No. 2, \$26; motor blocks, \$35; No. 1 cupola, \$40-\$42.

#### Metallurgical Coke ...

Metallurgical Coke Prices, Page 147

Production of coke in January totaled 6,915,071 net tons, reports the U. S. Bureau of Mines. This compares with 6,865,032 tons in the preceding month and with 5,805,926 in January, 1955. Of total production in the month, 6,660,284 tons were oven coke and 254,787 tons, beehive.

Stocks of oven coke held by producers at the end of January were 1,648,673 tons, equal to 7.7 days of production. At the end of December the total was 1,697,200 tons, and at the end of January a year ago, the total was 2,747,638 tons.

#### Pig Iron . . .

Pig Iron Prices, Page 137

Several producers announced increases of \$1.50 per ton on the various grades of pig iron, starting with the announcement Mar. 25 by Colorado Fuel & Iron Corp. and subsidiaries. Other makers to take similar action up to the middle of last week included Alan Wood Steel Co., Pitts-

(Please turn to page 152)

CHEMSTEEL COMPANY, INC. 203 Chemisted Bldg. Walnut St. Pittsburge 32 Pa
(No "tie-in" with any manufacturer)
Send data on your Design, Engineering & Construction
Facilities for erection of
ACID-ALKALI-PROOF
TANKS & FLOORING
;
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#### Iron and Steel Scrap

Consumer prices, per gross ton, except as otherwise noted, including broker's commission, as reported STREL. Changes shown in italics.

STEELMAKING	SCRAP
COMPOSIT	E

Mar.	28								\$53.50
Mar.	21								49.83
Feb.	Avg	ŗ.							48.96
Mar.	1955	ĵ							37.50
Mar.	1951	ļ		٠					44.00
		2	σ.			٠.			

Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania

PITTSBURGH

No. 1 heavy melting...
No. 2 heavy melting...
No. 1 bundles
No. 2 bundles
No. 1 busheling
Machine shop turnings.
Mixed borings, turnings.
Short shovel turnings
Cast iron borings
Cut structurals, 3 ft
lengths
Heavy turnings.

lengths
Heavy turnings
Punching & plate scrap.
Electric furnace bundles.

Cast Iron Grades

Railroad Scrap No. 1 R.R. heavy melt. 57.50-58.50 Rails, 2 ft and under. 68.00-69.00 Rails, 18 in. and under 69.00-70.00 Rails, random lengths. 63.00-64.00 Railroad specialties . . 61.00-62.00

Stainless Steel Scrap 18-8 bundles & solids. .330.00-340.00

18-8 turnings .......225.00-235.00
430 bundles & solids .110.00-120.00
430 turnings ....... 60.00-65.00

No. 1 heavy melting ... 54.00-55.00
No. 2 heavy melting ... 47.00-48.00
No. 2 heavy melting ... 47.00-48.00
No. 2 hundles ... 54.00-55.00
No. 1 husheling ... 54.00-55.00
Mixed borings, turnings ... 33.00-34.00
Short shovel turnings ... 33.00-34.00
Cast iron borings ... 33.00-34.00
Cast iron borings ... 56.00-57.00
Cut structural plates ... 57.00-58.00
Alloy free, short shovel turnings ... 37.00-38.00
Electric furnace bundles ... 54.00-55.00

turnings ...... 37.00-38.00 Electric furnace bundles. 54.00-55.00

Cast Iron Grades

No. 1 cupola ... 54.00-55.00
Charging box cast ... 47.00-48.00
Stove plate ... 52.00-53.00
Heavy breakable cast ... 46.00-47.00
Unstripped motor blocks 30.00-32.00
Brake shoes ... 41.00-42.00
Clean auto cast ... 54.00-55.00
Burnt cast ... 41.00-42.00
Drop broken machinery 55.00-56.00

Railroad Scrap

No. 1 R.R. heavy melt. 54.00-55.00 R.R. malleable ... 60.00-61.00 Rails, 2 ft and under ... 70.00-71.00 Rails, 18 in. and under 71.00-72.00 Rails, random lengths 66.00-67.00 Cast steel ... 59.00-60.00 Railroad specialties ... 59.00-60.00 Uncut tires ... 60.00-61.00 Angles, splice bars ... 65.00-68.00 Rails, rerolling ... 68.00-69.00

Stainless Steel

(Brokers' buying prices; f.o.b. shipping point)

18-8 bundles, solids...345.00-355.00 18-8 turnings ......205.00-215.00 430 clips, bundles,

CLEVELAND

#### YOUNGSTOWN

No. 1 heavy melting	57.00-58.00
No. 2 heavy melting	43.00-44.00
No. 1 bundles	57.00-58.00
No. 2 bundles	40.00-41.00
No. 1 busheling	57.00-58.00
Machine shop turnings.	29.00-30.00
Short shovel turnings	34.00-35.00
Cast iron borings	34.00-35.00
Low phos	58.00-59.00
Low phos Electric furnace bundles.	57.00-58.00

Railroad Scrap

No. 1 R.R. heavy melt. 57.00-58.00

#### CHICAGO

59.00-60.00 46.00-47.00 59.00-60.00 53.00-54.00

No. I heavy melting	52.00-55.00
No. 2 heavy melting	43.00-44.00
No. 1 factory bundles	55.00-56.00
No. 1 dealer bundles	51.00-53.00
No. 2 bundles	40.00-41.00
No. 1 busheling	52.00-55.00
Machine shop turnings.	29.00-30.00
Mixed boring, turnings.	31.00-32.00
Short shovel turnings	31.00-32.00
Cast iron borings	31.00-32.00
Cut structurals, 3 ft	56,00-57.00
Punchings & plate scrap	57.00-58.00
removed a prima annepri	D1 10 0 0011 1

#### Cast Iron Grades

No. 1	l cupol	la	48.00-49.00
Stove	plate		. 43.00-44.00
Unstri	pped n	notor blocks	38.00-39.00
Clean	auto	cast	53.00-54.00
Drop	broken	machinery	54.00-55.00

#### Railroad Scrap

No. 1	R.R.	heavy	melt.	57.00-58.00
		ble		
Rails,	2 12	and un	der	71.00-72.00
Rails,	18 in.	and un	der	72.00-73.00
		e bars		-66.00-67.00
Raile	revol	line		72 00 72 00

#### Stainless Steel Scrap

18-8	bundles	85	solids	.345.00-360.00
				.250.00-260.00
430	bundles	8	solids.	.105.00-110.00
430	turnings			55.00-60.00

#### DETROIT

(Brokers' buying prices; f.o.b.

No. 1	heavy mel.	ting	45.00-47.00
No. 2	heavy mel	ting	32.00-33.00
No. 1	bundles		47.00
No. 2	bundles		34.00
No. 1	busheling		47.00
Machin	e shop tui	rnings	22.50
Mixed	borings, to	urnings	23.00
Short	shovel turn	ings	26.00
	ngs & plat		57.00
	ngs o pius	v scrup.	37.00

No. 1 cupola	45.00
Charging box cast	38.00
Stove plate	38.00
Heavy breakable Unstripped motor blocks.	37.00 26.00
Clean auto cast	49.00
Malleable	44.00

#### BIRMINGHAM

No.	1	heavy	melting	37.00-38.00
No.	2	heavy	melting	34.00-35.00
No.	1	bundle	S	37.00-38.00
No.	2	bundle	S	27.00-28.00
			ing	37.00-38.00
Cast	i	ron box	rings	21.00-22.00
Shor	t	shovel	turnings	27.00-28.00
Macl	hir	ne shor	turnings.	26.00-27.00
Elect	rie	c furna	ce bundles.	42.00-43.00

#### Cast Iron Grades (F.o.b. shipping point)

No. 1 cupola	47.50-48.00
Stove plate	44.50-45.50
Bar crops and plate	51.00-52.00
Structural & plate, 2 ft.	49.00-50.00
Unstripped motor blocks	37.00-38.00
Charging box cast	32.00-33.00
No. 1 wheels	37.00-38.00

#### Pailroad Seran

No. 1	R.R. heavy	melt.	47.00-48.00			
Rails,	18-in. and	under	60.00-61.00			
Rails,	rerolling		61.00-62.00			
Rails.	random len	gths	57.00-58.00			
Amorto	amline ho	200	57 00-59 00			

#### PHILADELPHIA

No. 1 heavy melting 53.50	
No. 2 heavy melting 46.00	
No. 1 bundles 53.50	
No. 2 bundles 44.00	
No. 1 busheling 53.50	
Electric furnace bundles 55.007	
Mixed borings, turnings. 36.00	
Machine shop turnings 36.00-37.00	
Short shovel turnings. 39.00-40.00	
Structurals & Plates 57.00-58.00	
Couplers, springs, wheels60.00	
Rail crops, 2 ft & under 65.00-66.00	
Cast Iron Grades	
No. 1 curols 49.00-50.00	

7Nominal

#### NEW YORK

	(	Brokers	buying	prices)
No.	7	heasiv	melting	45.00

No. 1	heavy	melting		45.00-47.00
No. 2	heavy	melting		39.00-40.00
No. 1	bundle	5		45.00-47.00
No. 2	bundle	5		34.00-35.00
Machin	e shop	turning	5	28.00-30.00
Mixed	boring	s, turni	ngs.	29.00-31.00
Short :	shovel	turnings		32.00-33.00
Low p.	hos. (51	tructural	8	
Mate				48 00 50 00

Cast Iron Grades

#### Stainless Steel

	sheets				
SC	olids			.320.0	00-325.00
18-8	boring	s, turi	nings.	.150.0	00-160.00
					00-125.00
410	sheets.	clips,	solids	100.0	0-105.00

#### BOSTON

(Brokers' buying prices; f.o.b. shipping point)

No. 1 heavy melting	. 42.50-43.00
No. 2 heavy melting	
No. 1 bundles	
No. 2 bundles	
No. 1 busheling	41.00
Machine shop turnings.	
Mixed borings, turnings.	
Short shovel turnings	
No. 1 cast	40.50-41.00
Mixed cupola cast	
No. 4 manufacturers and	42 00.42 00

BUFFALO	
No. 1 heavy melting	50.00-51.00
No. 2 heavy melting	38.00-39.00
No. 1 bundles	50.00-51.00
No. 2 bundles	35.00-36.00
No. 1 busheling	50.00-51.00
Mixed borings, turnings	28.00-29.00
Machine shop turnings	27.00-28.00
Short shovel turnings	29.00-30.00
Cast iron borings	28.00-29.00
Low phos	52.00-53.00
Cont Took Cont	

#### (F.o.b. shipping point)

No.	1	cupola				۰	48.00-49.0
No.	1	machinery		 ٠	۰	٠	51.00-52.0

#### Railroad Scrap

Rails, random lengths	58.00-59.00
Rails, 3 ft and under	64.00-65.00
Railroad speecialties	55.00-56.00

#### CINCINNATI

(Brokers' buying prices; f.o.b.

omitting tours	
No. 1 heavy melting	50.00-51.00
No. 2 heavy melting	42.00-43.00
No. 1 bundles	50.00-51.00
Vo. 2 bundles	39.00-40.00
No. 1 busheling	50.00-51.00
Machine shop turnings	32.00-33.00
dixed borings, turnings.	32.00-33.00
hort shovel turnings	34.00-35.00
Cast iron borings	32.00-33.00
Low phos., 18 in	56.00-57.00
Cast Iron Grad	es

No. 1 cupola
Heavy breakable cast
Charging box cast
Drop broken machinery

No. 1 R.R. heavy melt. 52.00-53.00 Rails, 18 in. and under. 67.00-68.00 Rails, random lengths... 60.00-61.00

#### ST. LOUIS

#### (Brokers' buying prices)

No. 1 heavy melting	4
No. 2 heavy melting	
No. 1 bundles	3
No. 2 bundles	
No. 1 busheling	3
Machine shop turnings.	- 2
Short shovel turnings	
Cast Iron Grades	

No. 1 cupola
Charging box cast
Heavy breakable cast.
Instripped motor blocks
Brake shoes
Clean auto cast
Stove plate

#### Railroad Scrap

No. 1 R.R. heavy melt.	
Rails, 18 in. and under.	
Rails, random lengths	
Rails, rerolling	
Angles, splice bars	

#### SEATTLE

53.00 55.00

48.00-50.00

No. 2 heavy melting No. 1 bundles No. 2 bundles No. 3 bundles Machine shop turnings Mixed borings, turnings	35 26 17 15.00-16 15.00-16
	15.00-16 15.00-16

#### Cast Iron Grades

(F.o.b. snipping por
No. 1 cupola
Heavy breakable cast
No. 1 wheels
Unstripped motor blocks
Clean motor blocks
Stove plate (f.o.b. plant)
Brake shoes
Railroad Scrap

Rails, random lengths.

#### LOS ANGELES

No.	1	heavy	melting
			melting
			S
			s
Mac	1227	ie shop	turnings

Cast Iron Grades (F.o.b. shipping point)

#### No. 1 cupola .....

#### SAN FRANCISCO

No. 1 heavy melting	3.
No. 2 heavy melting	31
No. 1 bundles	3.
No. 2 bundles	2
No. 1 busheling	3
Machine shop turning	20.00-2
Mixed borings, turnings	20.00-2
Cast iron borings	20.00-2
Short shovel turnings.	2
Cut structurals	20.00-2
Heavy turnings Punchings & plate scrap	20.00-2
r unumgs & plate scrap	4
G- 4 T G 1	

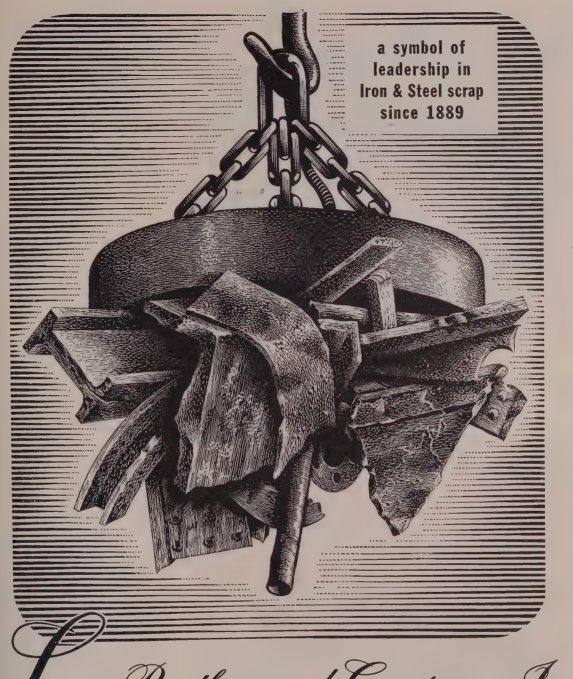
Cast IIII Grad
No. 1 cupola
Charging box cast
Stove plate
Heavy breakable cast
Unstripped motor blocks
Brake shoes
Clean auto cast
No. 1 wheels
Burnt cast
Drop broken machinery

#### TEADETE MOST OST

HAMILIAUN, ONE.
No. 1 heavy melting
No. 2 heavy melting
No. 1 bundles
No. 2 bundles
Mixed steel scrap
Mixed borings, turnings
Rails, remelting
Busheling, new factory:
Prangrad

Cast Iron Grades† No. 1 machinery cast. . 42.00-400

†F.o.b., shipping point.



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#### PHILADELPHIA NATIONAL BANK BLDG. Philadelphia 7, Penna.

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EXPORTS-IMPORTS LIVINGSTON & SOUTHARD, INC. 99 Park Ave., New York, N.Y. Cable Address: FORENTRACO



"Accidents don't just happen, they are caused," says a safety expert. But regardless of when or how they occur, you should know that good service can reduce downtime and expensive delays.

In this case, several Acme-Gridleys sustained damages that included broken control panels, cracked top plates, crushed conduits, and broken motor frame castings and guards. Prompt action of our service department got replacement parts to this user quickly—minimized his production losses.

# Acme The NAMCO nameplate on your machine gasures service in machine gasures service on your machine gasures service on normal situations emergency or normal situations emergency or normal situations when and where you need it.

THE NATIONAL ACME COMPANY - 189 East 131st Street, Cleveland 8, Ohio

(Concluded from page 149)
burgh Coke & Chemical, Shenang
Furnace, Bethlehem Steel Co., Tong
wanda Iron, Phoenix Iron, Interlak
Iron, Youngstown Sheet & Tube an
Wisconsin Steel.

The increase, which reflects higher transportation and raw materia costs, is expected to become general throughout the industry over the next week or so at latest.

There also has been some protective covering on coke, because or rumors that an advance may be made early in April. And consumers have not been unmindful of recent advances in prices on ferromanganes and spiegeleisen. Some attach special significance to these increase as they relate to pig iron; and als to the reports of possibly higher prices on coke.

Pig iron shipments in March wer at capacity level in the Chicago dis trict, and order books of sellers in dicate that April will follow the sam pattern.

Blast furnace production totale 6,602,817 net tons in February, reports the American Iron & Steel In stitute. This compares with 7,049,56 tons in January.

Of the total production in the month, 6,539,199 tons were pig iron and 63,618 tons, ferromanganese and spiegeleisen. In February, 1955,394,585 tons of pig iron and 48,185 tons of ferroalloys were produced.

Production (pig iron and ferroalloys) in the first two months this year amounted to 13,652,381 tons against 11,227,420 tons in the like period of last year.

#### BLAST FURNACE PRODUCTION

(Net Tons)

	1956		- 1955	
Districts	February	2 Months	2 Months	
Eastern Pittsburgh-	1,378,389	2,832,968	2,266,493	
Youngstown . Cleveland-	2,275,456	4,720,051	3,949,637	
Detroit	776,707	1,595,432	1,296,814	
Chicago	1,351,005	2,786,984	2,360,389	
Southern	508,881	1,044,361	826,336	
Western	312,379	672,585	527,75	
Total	6,602,817	13,652,381	11,227,420	

#### Iron Ore . . .

Iron Ore Prices, Page 147

There are 100,000 tons of Nevada iron ore on Stockton, Calif., docks awaiting shipment to Japan. But lack of freighter space is delaying the movement. The pile-up has tied up several hundred gondola cars One shipping line has offered to move 30,000 tons of the ore, but it asks rates ranging from \$14 to \$16 a ton, almost double its rates with Japanese steel mills a year ago.

Imports of iron ore into the U. S

#### FACTORY SUPERINTENDENT FOR HEAVY INDUSTRIAL **EQUIPMENT MANUFACTURER**

AA-1 established company, located in Cleveland area, is seeking a man experienced in the fabrication, machining, assembly and electrification of heavy industrial equipment.

Send complete resume including education, experience and salary requirement.

Reply Box 394, STEEL Penton Bldg. Cleveland 13, Ohio

#### WANTED BY LARGE REPUTABLE **MANUFACTURER**

A man experienced in the manufacture of seamless welding fittings to assume complete charge of this departmental activity to develop and expand it. In replying, please supply full information on experience and expected remuneration.

#### Reply Box 400, STEEL

Penton Bldg

Cleveland 13, Ohio

last year totaled 23,443,220 gross tons valued at \$177,359,813, reports the U.S. Bureau of Mines. Exports amounted to 4,501,478 tons in the year. Imports last year were:

#### IRON ORE IMPORTS-1955\*

Country	Gross Tons	Value Per Ton	Total Value
Algeria	20,255	\$12.10	\$245,176
Brazil	1,010,129	11.11	11,224,489
Canada	10,072,091	7.85	79,025,454
Chile	1,058,899	5.25	5,557,330
Cuba	40,197	7.86	316,086
Dominican			
Republic	101,934		1,173,494
Liberia	927,988	7.60	7,048,791
Mexico	176,293	3.26	573,867
Peru	1,554,101	8.77	13,629,972
Sweden	1,221,334	10.10	12,334,640
United Kingdom	2,079	28.12	58,461
Venezuela British	7,120,221	6.37	45,371,627
W. Africa	137,699	5.81	800,426
	23,443,220	\$7.57	\$177,359,813

\*Bureau of Mines data

#### STRUCTURAL SHAPES . . .

#### STRUCTURAL STEEL PLACED

5090 tons, nine grade separations, Connecticut turnpike project 304-02, Stamford, Conn., to Harris Structural Steel Co., New York; Gull Contracting Corp., Flushing, N. Y., general contractor.

contractor.

3400 tons, buildings No. 20 and 21, state hospital, Kings Park, Long Island, to Lehigh Structural Steel Co., Allentown, Pa. 1600 tons, five state bridges, Northeast expressway, contract 5, Revere, Mass., to Harris Structural Steel Co., New York; C. J. Maney Co. Inc., Lexington, Mass., general contractor. 580 tons, transmission towers, Commonwealth Edison Co., Chicago, to Bethlehem Steel Co., Bethlehem, Pa. 500 tons, annex, Federal Reserve Bank, Birmingham, to Ingalls Iron Works. Birmingham, general contractor.

Birmingham; Daniel Construction Co., Birmingham, general contractor. 500 tons, bridges, sec. 78F, Cook county, Ill., for state, to Bethlehem Steel Co., Bethlehem.

Pa.
500 tons, bridge, sec. 19VF-1, Stephenson county, Ill., for state, to Bethlehem Steel Co., Bethlehem, Pa. 414 tons, bridge, sec. 28-2-8F, St. Clair county, Ill., for state, to Bethlehem Steel Co., Beth-

lehem, Pa.

375 tons, substation steel, to Bethlehem Pacific

#### SALES

Alloy, Stainless and Carbon Mill Sales Position with substantial future. Applicant must have experience in bar sales and knowledge of principal accounts in at least one area of large consumption. Salary open. Write in confidence stating complete qualifications.

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Penton Bldg.

Cleveland 13, Ohio

#### **Electric Arc Furnace MELTER FOREMAN**

for new operation.

Must be experienced

in

CARBON, ALLOY, STAINLESS

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Cleveland 13, Ohio

#### CLEANING ROOM FOREMAN

Most modern and progressive steel foundry in the middle west. Advise full particulars.

> Swedish Crucible Steel Co. 8561 Butler Avenue Detroit 11, Michigan

#### SALES MANAGER

Familiar with stainless steel and high temperature alloys. Technical background preferred. Location western Michigan.

GEORGE & DIX
Mgt. Consultants
Federal Square Bldg.
Grand Rapids, Michigan

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For soliditing contract wire work (fan guards, oven and refrigerator shelres, baskets, etc., etc.), in New England, West Pennsylvania, Ohio, West Virginia, Mid-Weetern and Southern States.

Reply Box 389, STEL

60 East 42nd St. New York 17, N. Y.

#### CLASSIFIED

#### Help Wanted

SALES ENGINEERING METALLURGIST Qualified man with metallurgical or tool engineering background to travel for Tool Steel Producer. Duties would include writing of technical bulletins, trouble shooting and sales promotion of tool steel products in conjunction with District Salesmen. Pittsburgh Headquarters. Write Box 399, STEEL, Penton Bldg., Cleveland 13, Ohio.

#### **Positions Wanted**

BLAST FURNACE SUPERINTENDENT TECH-nical graduate, 43 years old. Firm knowledge labor relations, production, engineering, costs & organization. Experience: Blast furnace opera-tions (extensive & varied); primary rolling & finishing mill technician; steel plant industrial engineering. Currenty wasting talent. Write Box 401, STEEL, Penton Bldg., Cleveland 13, Ohio.

FOR USED TRANSFORMERS

Convert your used transformers to cash! Send us a description of them TODAY.

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40 Years of Dependable Service

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#### **ELECTRIC STEEL MELTING FURNACE**

TILTING TYPE, 12' DIAMETER SHELL. TOP CHARGE, SWINGING ROOF TYPE, WITH OR WITHOUT TRANSFORMER AND ELECTRIC CONTROLS. MUST BE IN GOOD CONDITION.

Mr. J. A. Bright, Chief Engineer Pittsburgh Metallurgical Company, Inc. 301 Highland Avenue Niagara Falls, New York

#### MOTORS - GENERATORS TRANSFORMERS NEW - REBUILT WORLD'S LARGEST INVENTORY ELECTRIC EQUIPMENT CO. PHONE STATION COLLECT PO BOX 51 ROCHESTER I NEW YORK

#### 90 Pound Tie Plates

350 Tons strictly No. 1 Relay Tie Plates.

Also new and relay rail, new track spikes, bolts and track turnouts for prompt shipment.

Write or Wire for Prices

#### SONKEN-GALAMBA CORP.

2nd and Riverview (X-252) Kansas City 18, Kansas ATwater 1-9305

#### FOR SALE

1200 H.P. Motor, Mfg.: General Electric Co., Type MT-30—Form A, 2300 V., 3 Phase, 60 Cy., 237 R.P.M., Wound Rotor Induction, 305 Amp. Primary, 830 Amp.

Secondary.

Write Box 398, STEEL
Cleveland 13, Ohio

#### CLASSIFIED

#### **Employment Service**

SALARIED POSITIONS \$5,000 to \$35,000. We SALARIED POSITIONS \$5,000 to \$55,000. We offer the original personal employment service (established 46 years). Procedure of highest ethical standards is individualized to your personal requirements. Identity covered: present position protected. Ask for particulars. R. W. BIXBY, INC., 565 Brisbane Bldg., Buffaio 3, N.Y.



Inside this steel test chamber men and equipment will face the impact of supersonic flight, without leaving the laboratory. Extremes of altitude, temperature, and humidity will yield their secrets to special equipment and instruments. To make possible the many unusual design features, to assure maximum strength with minimum weight, the engineers specified that the complex shell be fabricated by Acme Welding . . one more dramatic example of the part played in industry today by Acme weldments.

Perhaps an Acme weldment can improve your product. Why not call on Acme today.

A.S.M.E. U68-U69 Qualified Welders . A.P.I. - A.S.M.E. Approved

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DIVISION of THE UNITED TOOL & DIE CO.

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Coast Steel Corp., Seattle, by Bonnevil Power Administration, Portland, Oreg. 250 tons, local construction projects, to St. Iron & Steel Co., Tacoma, Wash.

#### STRUCTURAL STEEL PENDING

7700 tons, Calumet Skyway toll bridge projec design 7-D-1; bids Apr. 3, Department Purchases, Contracts & Supplies, Chicag

furnishing and fabricating.
5000 tons, arresting gear and catapult, Nav
Lakehurst, N. J.; bids closed Mar. 29 for lowing a postponement.

4000 tons, addition, University of Washington teaching hospital; bids to Board of Regent Apr. 20.

3775 tons, Calumet skyway, sec. 7E, for Ci

of Chicago; bids Apr. 6.

1300 tons. Willowbrook state school, State
Island. N. Y., bids closed.

181and, N. Y., Dids closed.
800 tons, eight-plane garage, Boeing Airpla
Co., Moses Lake, Wash.; general contra
to Howard S. Wright & Co., Seattle.
600 tons, junior high school, Upper Darb
Pa.; bids asked.

200 tons, engine house, Anchorage, Alask J. B. Warrack Co., Seattle, low at \$291.0 to the Alaska Railroad.

100 tons, 156-ft, three-span Denali highw-bridge, Alaska; bids to Alaska Road Cor mission, Juneau, Apr. 10.

#### REINFORCING BARS . . .

#### REINFORCING BARS PLACED

2200 tons, eight-plane hangar, Moses Lak Wash., for Boeing Airplane Co., to Nort west Steel Rolling Mills Inc., Seattl Howard S. Wright & Co. Inc., Seattle, ge eral contractor.

#### REINFORCING BARS PENDING

1600 tons, Pelton dam, Deschutes river, Oreg Guy F. Atkinson Co., Portland, Oreg., low at \$6,534.349 to the Portland Gener Electric Co. on base bid.

1235 tons, Calumet Skyway toll bridge projec Chicago, design 7-D-3; bids Apr. 3, Depar ment of Purchases, Contracts & Supplie Chicago.

270 tons, three-story addition to accounti-building, Seattle; John H. Sellen Co., Sea tle, is low to the Pacific Telephone

Telegraph Co.; awarded.
150 tons. Washington state highway bridg Jefferson county; general contract to Tr T. Burnham Co., Seattle, low at \$171,08 awarded.

100 tons, including shapes, Wynooche riv gravity dam; bids to Aberdeen, Wash Apr. 4.

100 tons, Oregon state Yaquina river bridg general contract to Tom Lillebo, Reedspo Oreg., low at \$149,059. 100 tons, Washington state highway project

bids to Olympia, Wash., Apr. 10.

#### PLATES . . .

#### PLATES PLACED

1000 tons, liner plates, 8.25 miles 36-in, co crete cylinder water supply pipe, Mer Island project, Seattle; general contract Scheuman & Johnson, Seattle, low at \$1,23 619; subcontract for pipe to American P: & Construction Co., Portland, Oreg.

#### PIPE . . .

#### CAST IRON PIPE PLACED

254 tons, 12 and 8-in., Everett, Wash., U/S. Pipe & Foundry Co., Seattle. 200 tons, system expansion, Vancouver, Was to Pacific States Cast Iron Pipe Co., Pc land, Oreg.

#### RAILS, CARS . . .

#### RAILROAD CARS PLACED

Atchison. Topeka & Santa Fe, three bagga, mail cars and three railway postoffice cs to ACF Industries, New York.

Canadian Pacific, two rail diesel cars, to Budd Co., Philadelphia.

Texas & Pacific, 230 freight cars to company shops at Marshall, Tex. List comprises seventy-ton gondolas, 65 fifty-ton boxes, 35 refrigerator cars and 30 seventy-

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## HERE'S HELP for your tooling problems

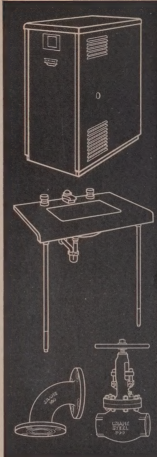
Looking for a tool steel to do a specific job? Want to know where to buy a finishing carbide? This guide has the answers. It is a single source of information on more than a thousand different tooling materials. Knowing the job to be done, you can determine, with the guide, what product to buy and where to buy it. Cross indexes make it easy to locate tool steels and carbides by tradename, or to compile a list of sources for a single type.

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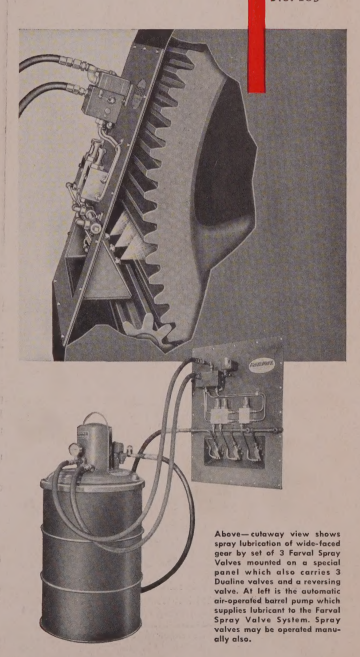
hown at right is a new Farval Spray Valve system developed for large-diameter wideaced gears. Installed on a panel mounted on he gear housing are Dualine valves, spray alves and reversing valve. An automatic airperated barrel pump supplies the lubricant.

carval Spray Valves are completely flexible as o arrangement and operation. They can be used alone or as part of a Dualine System—wherever a supply of compressed air is available. As with standard Dualine valves, the spray can be operated as often or as infrequently as needed to deliver any desired amount of oil or grease, on gears, sliding bearing surfaces or other areas needing lubrication. There is no waste or mess. Quantity of air used is limited to the exact amount required to spray each delivery of oil or grease.

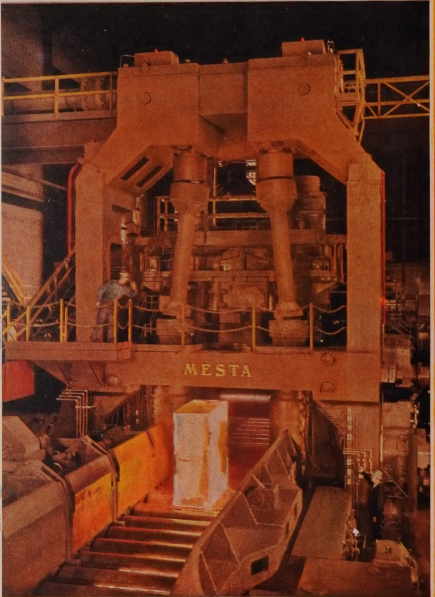
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